



**ROCKFORD BOARD OF EDUCATION
REQUEST FOR PROPOSAL ON SUPPLIES, MATERIALS, EQUIPMENT OR
SERVICES FOR SCHOOL DISTRICT NO. 205
ROCKFORD, ILLINOIS**

RFP No. **19-24 New School Buses - Rebid**

DATE: **March 4, 2019**

RE: **ADDENDUM NO. 2**

To All Bidders:

Included are modifications, clarifications and/or corrections for the Project Manual and are hereby made a part of the contract documents. Please attach this addendum to the Project Manual(s) in your possession. Please note the receipt of this addendum on the bid form. Bidders shall review changes to all portions of this work as changes to one portion may affect the work of another.

If you plan to hand deliver your RFP submission on the due date, please note you must check in on the 2nd floor prior to coming to the bid opening. Please allow time for this as late submission will not be accepted.

Refer all questions relative to the business aspect, Instructions to Bidders, Special Conditions, and questions concerning the technical aspect of the documents to the Director of Purchasing by email at purchasingdeptstaff@rps205.com.

CORRECTIONS:

This addendum includes revised specifications for activity buses.

ROCKFORD BOARD OF EDUCATION

By: Dane Youngblood
Director of Purchasing

Chevy

CHASSIS SPECIFICATIONS

139" Wheelbase	
6.0L Vortec V-8 gasoline engine 323 HP	
Dual batteries, 600 cca and 770 cca	
4.10 - 1 axle ratio	
Engine cooler	
6 Speed automatic transmission with overdrive	
Brake/ transmission shift interlock	
Driveshaft guards	
12,300 lb.GVWR	
4,300 lb. front axle	
8,800 lb. rear axle	
4,300 lb. front springs	
8,600 lb. rear springs	
Heavy duty radiator	
Dual rear wheels	
LT225/75R16 all season radial tires	
4-wheel disc brakes with 4-wheel anti-lock brake system	
Brake warning indicator	
220 amp. Alternator	
Front and rear shock absorbers	
Front stabilizer bar	
Power steering	
33 gallon fuel tank	
Two speed intermittent windshield wipers with electric washers	
In dash heater, defroster and 15,000 BTU A/C system	
Driver information center: includes fuel range, average speed, oil life monitor, fuel used, ice warning, engine hours, average fuel economy, tachometer, and maintainance reminders	
Instrumentation: Analog with speedometer, odometer with trip odometer, fuel level, voltmeter, engine temperature and oil pressure	
Theft deterrent system PASS-Key III	
Warning tones for headlights on and key in ignition	
Driver's high back seat with lap and shoulder harness	
Driver's dooor with roll up window and key lock	
Tinted windshieldand drivers door glass	
Driver side sun visor	
Driver's storage console	
(2) Auxiliary power outlets	
Aluminized stainless steel muffler and tailpipe	
Black rubberized floor covering	
Tilt steering wheel	
Driver's air bag	
Daytime driving lights	
5 year or 100,000 mile power train warranty (which ever comes first)	
3 year or 36,000 mile bumper to bumper chassis warranty	
5 year or 100,000 mile 24 hour road assistance	

SCHOOL BUS BODY SPECIFICATIONS

76.5" Interior headroom minimum	
90.9" interior width	
Galvanized steel body construction with one piece roof bows that extend from floor line to floor line	
Aluminum interior side and rear walls	
Aluminum ceiling and roof panels	
Steel exterior side panels	

One piece rub rails with weep holes to prevent condensation. Rubrails located at seat, floor and lower skirt	
Aluminum interior side panels below windows	
Double-out, panic-free entrance door with electric door control 24" wide x 78" tall	
Large storage compartment with folding door	
Tinted split sash side windows with 12" minimum clear opening (windows are 36" H x 30" W)	
16" x 40" curb side safety window	
Wrap-around, anti-ride rear bumper	
Bus body will be completely under coated	
2" Fiberglass insulation in roof, side & rear 1/4 panels	
Rear rubber fender extensions	
Two step stepwell	
Steel rear emergency door with upper and lower glass and stainless steel door hinge	
1/2" Red emergency door pilot light for driver	
1/8" Gray rubber floor covering	
3/16" Gray ribbed rubber in aisle and on entrance steps	
Aluminum aisle trim	
1/2" Exterior grade plywood sub-floor	
Fuel access plate cover	
42,000 BTU rear heater	
Heater shut-off valves in engine compartment	
Heater bleed valves	
Stainless steel hand rail at entrance steps	
6" x 16" interior mirror	
Bright white multi-stage acrylic urethane exterior paint	
White interior paint	
Cab transition panel designed to shed water away from body and cab	
Reflective striping around all emergency exits	
Heated Rosco 7" x 10" flat with 7" x 4" convex rearview mirrors	
Heated Rosco fender mounted crossview mirrors	
4" Header bumper pads over entrance and emergency doors	
Reflective triangle kit	
2-1/2 Pound fire extinguisher with indicator sign	
First aid kit mounted on front header panel	
Circuit control board for all body circuits mounted on front header panel for easy access	
Body circuit relay disconnect	
Accessory switch panel located right of driver on engine cover	
(4) Dome lights for passengers	
Driver's dome light on separate switch	
LED marker and ID lamps	
LED 4" Brake and tail lights	
LED Back up lights	
7" Red incandescent brake and tail lights	
7" Amber incandescent rear turn signals	
Step well-light	
Noise suppression switch	
Crossing arm - Specialty w/interrupt switch	
Strobe light lo-profile - 4 feet from rear of bus	
Child check system with dome light activation (required as of 7/1/12)	
Rear vandal lock with buzzer & front indicator light with starter interrupt	
(7) 35" Freedom Activity seats	
Seat belts on all passenger seats	
Seat belt cutter with indicator sign	

Padded LH and RH High back barriers in front of passenger seats with gray vinyl upholstery	
Front mud flaps	
Rear mud flaps	
Back up alarm	
Am-Fm-Blue tooth radio with (4) speakers	
55,000 BTU Rear tie-in front and rear A/C with a 2 fan side mounted condenser, and in-wall rear evaporator	
Interior wheelhouse covers	
Delivered with new IL State inspection sticker	
Erratic driving decal in rear window	
Beltline lettering on both sides of bus along with bus number as needed. Buses will have school logo/ graphic's	