To:

Wilmington Trust ATT: Russell L. Crane, Assistant Vice President, 5<sup>th</sup> Floor 1100 North Market Street/ Rodney Square North Wilmington, DE 19890-0001

October 20, 2021

Dear Mr. Crane,

In order to fulfill the 'Funding Request' requirements outlined on page 25 of Section 5.2 in the Environmental Mitigation Trust Agreement for State Beneficiaries, the Oklahoma Department of Environmental Quality (ODEQ) is submitting a hard-copy of the project reimbursement package and D4 for project ID# DS-02F00301-0. The electronic copy was submitted via Intralinks on October 20, 2021.

Sincerely,

Nythic X Duss:

From:

Nykkia L. Harris, CPA, CGFM Comptroller, Revenue Management Oklahoma Department of Environmental Quality 707 N. Robinson, PO Box 1677 Oklahoma City, OK 73101-1677 405.702.0167 P | 405.702.7120 F nykkia.harris@deq.ok.gov APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

## BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary \_\_\_\_\_

Action Title:	
Beneficiary's Project ID:	
Funding Request No.	(sequential)
Request Type: (select one or more)	Reimbursement   Advance     Other (specify):
Payment to be made to: (select one or more)	□ Beneficiary □ Other (specify):
Funding Request & Direction (Attachment A)	<ul> <li>Attached to this Certification</li> <li>To be Provided Separately</li> </ul>

## **SUMMARY**

<b>Eligible Mitigation Action</b>	Appendix D-2 item (specify):
Action Type	□ Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
Explanation of how fundin	g request fits into Beneficiary's Mitigation Plan (5.2.1):
Detailed Description of Mi	tigation Action Item Including Community and Air Quality Benefits (5.2.2):
Estimate of Anticipated N	Ox Reductions (5.2.3):
Identification of Governme	ental Entity Responsible for Reviewing and Auditing Expenditures of Eligible
Mitigation Action Funds to	o Ensure Compliance with Applicable Law (5.2.7.1):
Describe how the Beneficia	ry will make documentation publicly available (5.2.7.2).
-	
Describe any cost share rec	quirement to be placed on each NOx source proposed to be mitigated (5.2.8).
Describe how the Beneficia	ry complied with subparagraph 4.2.8, related to notice to U.S. Government
Agencies (5.2.9).	

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

## ATTACHMENTS (CHECK BOX IF ATTACHED)

Attachment A	Funding Request and Direction.
Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]

## **CERTIFICATIONS**

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary \_\_\_\_\_\_\_, and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

DATED:

lug

\_\_\_\_\_

[LEAD AGENCY]

for

[NAME] [TITLE]

[BENEFICIARY]

## **ATTACHMENT B**

# **PROJECT SCHEDULE AND MILESTONES**

## PROJECT MANAGEMENT PLAN PROJECT SCHEDULE AND MILESTONES:

FY 2021						
Action	Start Date	End Date				
Submit Notice of Intent Participate to EPA	March 3, 2021	March 18, 2021				
Submit Work Plan, Budget Narrative, and		April 26, 2021				
Fleet Description to EPA						
Submit Grants.gov Application		May 26, 2021				
Subgrant Program Development/Develop	October 1, 2021	October 15, 2021				
Grant Solicitation						
Announce Funding and publish Grant		October 18, 2021				
Solicitation						
Accept Applications	October 20, 2021	December 10, 2021				
Review and Select Applications	December 10, 2021	March 18, 2022				
Make Subawards / Complete MOAs	March 21, 2022	April 1, 2022				
Project Implementation	April 1, 2022	September 1, 2023				
Procurement of New School Bus	April 1, 2022	September 1, 2023				
Monitoring and Oversight of Project	March 1, 2021	September 30, 2023				
Quarterly Reporting to EPA	October 1, 2021	September 30, 2023				
Project Completion Date		September 30, 2023				
Final EPA Report Deadline		December 30, 2023				

## **BUDGET NARRATIVE**

Oklahoma DEQ will distribute work between six staff members. These staff members will be responsible for outreach, customer assistance, preparing and distributing the RFPs, establishing selection criteria, reviewing proposals for administrative and technical completeness, assisting in project selection, and ensuring project implementation, verification, tracking, and follow-up.

Budget Category	EPA Allocation	Mandatory Cost-Share	Voluntary Match (if applicable): (VW Mitigation Trust Funds)	Line Total
1. Personnel	\$41,610	\$0	\$27,740	\$69,350
2. Fringe Benefits	\$19,282	\$0	\$12,854	\$32,136
3. Travel	\$300	\$0	\$200	\$500
4. Equipment	\$0	\$0	\$0	\$0
5. Supplies	\$180	\$0	\$120	\$300
6. Contractual	\$0	\$0	\$0	\$0
7. Other	\$440,605	\$1,874,418	\$293,737	\$2,608,760
8. Total Direct Charges (sum 1-7)	\$501,977	\$1,874,418	\$334,651	\$2,711,046
9. Indirect Charges	\$14,718	\$0	\$9,812	\$24,530
10. Total (Indirect + Direct)	\$516,695	\$1,874,418	\$344,463	\$2,735,576
11. Program Income	\$0	\$0	\$0	\$0

## 2021 Itemized Project Budget

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY CLEAN DIESEL GRANT - FFY 2021 SALARY, FRINGE AND INDIRECT

## Year 1

	Annual	Annual	Annual	MAN- YEAR	GRANT	GRANT	INDIRECT	GRANT
CLASSIFICATION	Salary	Fringe	Indirect	ON GRANT	SALARY	FRINGES	COSTS	TOTAL
Env Programs Specialist III	\$54,545	\$25,995	\$19,467	0.35	\$19,091	\$9,098	\$ 6,813	\$35,002
Env Programs Specialist II	\$47,749	\$24,354	\$17,427	0.05	\$2,387	\$1,218	\$ 871	\$4,476
Env Programs Specialist IV	\$64,094	\$28,301	\$22,332	0.05	\$3,205	\$1,415	\$1,117	\$5,737
Env Programs Specialist IV	\$60,519	\$27,438	\$21,259	0.05	\$3,026	\$1,372	\$1,063	\$5,461
Environmental Attorney III	\$72,493	\$30,330	\$24,852	0.05	\$3,625	\$1,517	\$1,243	\$6,385
Env Programs Manager	\$66,817	\$28,959	\$23,149	0.05	\$3,341	\$1,448	\$1,158	\$5,947
TOTALS	\$366,217	\$165,377	\$128,486	0.60	\$34,675	\$16,068	\$12,265	\$63,008

	EPA Allocation	Voluntary Match	Mandatory Cost Share	Total
Salary	\$20,805.0	\$13,870.0	n/a	\$34,675
Fringe	\$9,640.8	\$6,427.2	n/a	\$16,068
Indirect	\$7,359.0	\$4,906.0	n/a	\$12,265
TOTAL	\$37,805	\$25,203		\$63,008

	Annual	Annual	Annual	MAN- YEAR	GRANT	GRANT	INDIRECT	GRANT
CLASSIFICATION	Salary	Fringe	Indirect	ON GRANT	SALARY	FRINGES	COSTS	TOTAL
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Fringe	\$9,640.8	\$6,427.2	n/a	\$16,068
Indirect	\$7,359.0	\$4,906.0	n/a	\$12,265
TOTAL	\$37,805	\$25,203		\$63,008

## • Travel

Year 2

It is anticipated that two staff members will do two to three spot inspections within the state for site visits to confirm equipment has been disabled as required and, in some cases, conduct award ceremonies to recognize participation in the DERA program. Award ceremonies will be conducted upon request of subgrant recipients. The mileage reimbursement rate is \$0.57 per mile. The total cost is approximately \$500.

## • Supplies

Supplies include items such as postage, paper, pens, certificates for participants, and other miscellaneous office supplies. The total cost is approximately \$300.

## • Contractual

No contractual services are anticipated for the grant program. However, the competitive bid provisions of the Oklahoma purchasing act (Title 74 O.S. §85.1 *et seq.*) of the Oklahoma State Statute and the State Purchasing Rules ensure fair competition for suppliers. Designated purchasing agents are required to obtain bids as authorized by The Central Purchasing Act for the purchase of goods, services, construction, or information services. The State Purchasing Director oversees solicitations for acquisitions by invitation to bid, request for proposal, or request for quotation, and ensures that an evaluation method is clearly identified in any solicitation. The evaluation method must be either "lowest and best" or "best value."

## • Other

For the purposes of this application, Oklahoma assumes all successful applicants will be from school districts to replace buses. DEQ will administer the funds to final recipients as subawards through a competitive selection process. As projects are carried out, any allocation changes will be updated and published in the forthcoming quarterly and summary reports

FY 2021							
Budget Category	Cost Per Bus	EPA Allocation (per bus)	Voluntary Match (per bus)	Mandatory Cost-Share (per bus)			
8. Other							
20 Diesel Buses	\$93,000.00	\$13,950.00	\$9,300.00	\$69,750.00			
3 Propane Buses	\$91,000.00	\$13,650.00	\$9,100.00	\$68,250.00			
1 CNG Bus	\$130,000.00	\$27,300.00	\$18,200.00	\$84,500.00			
1 Electric Bus	\$345,760.00	\$93,355.00	\$62,237.00	\$190,168.00			
Grand Total	\$2,608,760.00	\$440,605.00	\$293,737.00	\$1,874,418.00			

## **Indirect Charges**

Oklahoma DEQ has negotiated an indirect rate of 0.2417 (FY21) with EPA. Indirect charges were calculated by multiplying this rate by the sum of personnel and fringe.

## Administrative Costs Expense Cap

Oklahoma DEQ understands up to 15% of the award can be used for administrative costs. Oklahoma DEQ has budgeted for administrative costs to be 14.7%.

## PROJECTED TRUST ALLOCATIONS

1. Anticipated Project Funding Request to be paid through the Trust	\$344,463
2. Anticipated Cost Share	\$2,391,113
3. Anticipated Total Project Funding (line 1 plus line 2)	\$2,735,576
4. Cumulative Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation*	\$13,296,168.1
5. Cumulative Unused Trustee Payments Returned to Trust from Previous Funding Requests	\$500,411.25
6. Net Trustee Payments Made to Date Against Cumulative Approved Beneficiary Allocation (line 4 minus Line 5)	\$12,795,756.9
<ol> <li>Current Beneficiary Project Funding to be paid through the Trust (line 1)</li> </ol>	\$344,463.00
8. Total Funding Allocated to for Beneficiary, inclusive of Current Action by Year (line 6 plus line 7)	\$13,140,219.9
9. Initial Beneficiary Share of Trust Funds	\$20,922,485.1
10. Beneficiary Share of Estimated Funds Remaining in Trust (line 9 minus line 6)	\$8,126,728.19
11. Net Beneficiary Funds Remaining in Trust, net of cumulative Beneficiary Funding Actions (line 10 minus line 7)	\$7,782,265.19

\* This line item includes the sum of cost requests from the following submitted D-4 funding requests, regardless of whether or not funds have been received by DEQ: Funding Requests #1 - #11

## ATTACHMENT C

## DETAILED PLAN FOR REPORTING ON ELIGIBLE MITIGATION ACTION IMPLEMENTATION

Per Subparagraph 5.2.11 of the Environmental Trust Agreement for State Beneficiaries ("Trust Agreement"), Beneficiaries must set forth a "detailed plan for reporting on Eligible Mitigation Action implementation" to be included in an Appendix D-4 funding request. The Oklahoma Department of Environmental Quality (DEQ) plans to report per 5.3 of the Trust Agreement.

DEQ is committed to meeting reporting requirements consistent with Subparagraph 5.3 of the Trust Agreement, as set forth below:

For each Eligible Mitigation Action, no later than six months after receiving its first disbursement of Trust Assets, and thereafter no later than January 30 (for the preceding six-month period of July 1 to December 31) and July 30 (for the preceding six-month period of January 1 to June 30) of each year, each Beneficiary shall submit to the Trustee a semiannual report describing the progress implementing each Eligible Mitigation Action during the six-month period leading up to the reporting date (including a summary of all costs expended on the Eligible Mitigation Action through the reporting date). Such reports shall include a complete description of the status (including actual or projected termination date), development, implementation, and any modification of each approved Eligible Mitigation Action. Beneficiaries may group multiple Eligible Mitigation Actions and multiple sub-beneficiaries into a single report. These reports shall be signed by an official with the authority to submit the report for the Beneficiary and must contain an attestation that the information is true and correct and that the submission is made under penalty of perjury. To the extent a Beneficiary avails itself of the DERA Option described in Appendix D-2, that Beneficiary may submit its DERA Quarterly Programmatic Reports in satisfaction of its obligations under 15 of 43 this Paragraph as to those Eligible Mitigation Actions funded through the DERA Option. The Trustee shall post each semiannual report on the State Trust's public-facing website upon receipt.

## ATTACHMENT D

## Detailed cost estimates from selected or potential vendors for each proposed expenditure.

The following vendor quotes are based on applicants' market research at the time of application. Actual costs will be determined by vendor cost proposals during the procurement process

Seven example estimates are attached for review.

Class 7 School Buses Estimates	Estimates
Diesel	\$83,750.00 - \$94,833.00
Propane (LPG) \$91,000.00	\$90,782.00 - \$93,344.00
Natural Gas (LNG/CNG) \$130,000	\$123,784.00 - \$140,176.00
All-Electric \$345,760.00	\$255,000.00 - \$350,000.00

Example Quote 1: Diesel Bus



### 2500 South Meridian • Oklahoma City, OK 73108-1744 Office: 405-681-6691 • Toll Free: 800-965-7677 • Fax: 405-681-6693

### DISTRIBUTORS OF **BLUE BIRD** SCHOOL BUSES

**Corporate Office** Western Oklahoma Bus Sales Ryan Ross, General Manager Randy Hicks, Sales Representative **Customer:** Mustang Public Schools CONTACT: Mr. Donnie Ryan, Assist. Trans. Dir. 220 W. Dowden Drive ADDRESS: **TELEPHONE:** 405-376-2630 CITY/STATE/ZIP: Mustang, Oklahoma 73064 BID DUE DATE: Immediate 

## GENERAL DESCRIPTION: DERA Grant / SW110 State Bid

2022 Model Year, Blue Bird, BBCV3310 Conventional (Type C) School Bus

77 Passenger Capacity - Gasoline Powered

### **SPECIFICATIONS:**

AIR-CONDITIONER:		126,000 Total BTU: FRT and Rear In Wall Evaporator w/ Skirt Mounted Condensers
ALTERNATOR:		280 amp rating, 12 volt
AXLES, SPRINGS & S	SHOCK ABSORBERS	
	Front axle:	12,000# rating, Synthetic lubed bearings
	Front springs:	10.000# rating, Synthetic lubed bearings
	Rear axle:	21,000# capacity, 5.29:1 ratio, Synthetic lubed bearings
	Rear suspension:	
	Shocks absorbers:	21,000 - Hendrickson Air Ride Suspension
BACKUP ALARM:	Shocks absorbers.	Front and rear
BATTERY:		112DB Safety alarm - operates while in reverse gear
BATTERY:		Three, 12 volt, 2100 cca combined rating
		Heavy duty battery compartment with slide-out tray
BODY ELECTRIC PAI	NEL:	Exterior under driver window, with key lock
BRAKE SYSTEM:		Dual full Air Brake System with anti-lock
		Front: 16.5" X 5" X 7/8" Rear: 16.5" X 7" X 7/8"
		Automatic slack adjusters
		Bendix, AD-9 air dryer
		Automatic moisture ejector with heater
		Dust shields front and rear
CELL PHONE ADAPT	ER:	Mounted in drivers area
CERTIFICATION:		Colorado Rack & Kentucky Pole Test Certified
		Altoona Tested
CHILD REMINDER:		Doran, Sleeping Child Check System, Warning Light Activated w/ Instruction Label on FRT bulkhead
COWL STEPS & HAN		Mounted LH & RH at windshield
DOORS:	Entrance:	Air operated, Outward opening w/ Three (3) Position Switch
		3 step step-well with rubber covered steps
	Exit:	Rear center mounted with upper/lower glass
		Retainer to hold door open
	Header Pad:	Entrance & Exit Doors, Padded Upholstery
Vandal Locks:		Entrance door equipped with key lock
		Exit door equipped with sliding bolt lock
EMERGENCY EXITS:		
	Roof Hatches:	2 combination escape hatch/vents
	Pushout windows:	2 per side - 4 per body
ENGINE:		Ford®, 7.3L V-8 Engine, Propane Powered (2021MY)
	Configuration & Cylinders:	V Configuration, eight cylinder
	Cylinder Block Material / Cylinder Head Mater	ial: Cast Iron / Aluminum
	Oil Capacity / Type:	8 guarts / 5W-30
		•
00 00 00 00 00 00 00 00 00 00 00 00 00		

2022MY, Blue Bird BBCV3310 School Bus Bid - 77 passenger - Gasoline

350hp @ 5500rpm 468 lb-ft @ 3900rpm -34 Degrees Fahrenheit Coolant Mix Horsepower rating: Torque rating: ENGINE COOLING SYSTEM: Deaeration system with tank and sight glass ENGINE EQUIPMENT: Engine warning system, low oil pressure/high water temperature Cruise Control Advanced Fuel System Filtration **ROUSH® Clean Tech Technology:** Electronically Controlled Fuel Pump Firewall Insulation. Driver's Area ENGINE NOISE REDUCTION: First two (2) ceiling panels (driver & 1st section): acoustic headlining, Solid aft to Rear EXHAUST: Primary Ford: Piping Catalytic Converter, Muffler and mounting hardware Tailpipe exits through rear bumper FLOOR COVERING: Black rubber with aluminum trim, ribbed rubber step tread 5/8 Marine Grade Plywood Sub-Floor FUEL TANK: 100 gallon capacity, mounted between frame rails Right side fill opening with springs loaded locking door Floor mounted inspection plate GAUGES: Speedometer w/tripometer, tachometer, ammeter, dash mounted clock Voltmeter, ammeter, oil pressure, water temperature, fuel gauge GLOVE BOX: Below windshield, right side, with latch HEADLIGHTS: Daytime running lights HEADROOM: 77 inches at center aisle HEATERS: Left front heater & defroster: 90.000/btu 80,000/btu Rear under seat: Stepwell: 50,000 btu Heater water booster pump Auxiliary defroster fans: HOOD & FENDERS: TWO: One upper left and One upper center Fiberglass tilting hood HORNS Dual electric horns INSULATION: Full body insulated MUSTANG PUBLIC SCHOOLS, on both sides of body LETTERING: LIGHTS: Backup lights: Clear lens, 4", LH/RH, LED Clearance lights: 2 amber front/2 red rear, grommet mount, LED Cluster lights: 3 amber front/3 red rear, grommet mount, LED Directional lights: 2 amber front/2 amber rear, 7' Directional lights, side: 1 amber light per side, LED Double row, mounted above aisle Drivers dome light with separate switch Dome lights: Doran 16 light Monitor: Stepwell light: Operates with door control Stop & Tail lights: 2-4" and 2-7" red lens, LH/RH, LED Mounted on roof, rear of bus Strobe light Warning lights: 8 light system, LED with hoods Daytime running lights ROSCO, Open View Split Mirror System, Remote Controlled MIRRORS: Exterior rearview: All steel mirror brackets are black powder coated Exterior cross-view: ROSCO, Eye-Max-LP Asymmetric Shaped Mirrors Bell-Mount brackets for Cross-view Mirrors All exterior mirrors are electrically heated Interior rearview: 6x30 flat mirror, padded edge MUD FLAPS: Black rubber, front and rear National School Bus Yellow with black trim PAINT: Exterior: Exterior roof: White RADIO: AM/FM/USB/MP3/SD/MMC/BT/PA with eight interior speakers Motorola two way radio to meet school specifications Reflective vinyl – Per State Requirements REFLECTIVE TAPE: "SCHOOL BUS" 8" on roof cap emboss, front & rear Side & rear marker strips, marker strip surrounds each emergency exit RUB RAILS: Four (4) exterior body rub rails, painted black SAFETY EQUIPMENT: Fire Extinguisher: First aid kit: 5# dry type w/ hose & gauge 16 unit, per state specifications Reflectors: 3-triangle warning devices Per state specifications Cleanup kit: SEATS: Passenger: DOT approved, High backed school bus seats Fire Block Upholstery, on passenger seats & barriers Hi-back seat with air suspension pedestal, armrest Upholstery: Driver: Cloth inserts with vinyl trim, Orange Shoulder harness & lap belt restraint STEERING Hydraulic power, tilt & telescopic steering wheel, 50 degree wheel cut Black ribbed rubber step treads STEPWELL: STOPARM: 18" octagon sign w/flashing lights, <u>Air operated / LED</u> 6.5X30, Green plexiglass SUNVISOR: SWITCHES: Rocker type switches w/circuit breakers TIRES & WHEELS: Front: Cooper, 11R x 22.5, 16 ply, Tubeless Radial, Highway tread Rear: Cooper,11R x 22.5, 16 ply, Tubeless Radial, <u>Traction tread</u> 22.5 x 8.25, 10-Stud, Hub Piloted, Disc Rims Wheels: Spare Tire and Wheel: Included - Loose Mounted TOW HOOKS Dual hooks, front and rear, chassis frame mounted TRANSMISSION: Ford®, 6R140 - 6 Speed Automatic, Calibrated for "Power-shift" (Performance) High efficiency fluid filter and thermostatically controlled cooler circuit Premium Low viscosity transmission fluid UNDERCOATING: VIDEO SURVEILLANCE SYSTEM: Underneath body fully undercoated SEON Digital w/ four (4) lens Tinted to allow 30% light transmittal WINDOWS Side:

2022MY, Blue Bird BBCV3310 School Bus Bid - 77 passenger - Gasoline

WINDSHIELD: WINDSHIELD WIPERS: WINDSHIELD WASHERS: WARRANTY: BI WARRANTY: Blue Bird Body & Chassis: Ford® / ROUSH® Clean Tech: Powertrain / Fuel System: Tinted to allow 30% light transmittal Two (2) piece curved, tinted, shaded safety plate Electric, single switch, intermittent speed Electric w/1 gallon capacity Five (5) year/100,000 mile Limited Warranty Five (5) year/Unlimited mile Limited Warranty

### TOTAL UNIT COST, FOB: School----

### SW110 State Bid Contract:

Supplier ID: 0000377141

H.1.8 – Type C, 72 to 77 Passengers	\$79,597.00, per bus
H.8.1.2 - Body:	\$6,181.00, additional, per bus \$298.00, additional, per bus
H.8.1.3 - Dealer Installed Options:	\$ <u>5,257.00, additional, per bus</u> \$7.000.00, additional, per bus
H.9.1.2 - Alternative Engines (Gasoline)	- \$3,500.00, deduct, per bus

DELIVERY TIME: -----

Ryan Ross\_ ROSS TRANSPORTATION, Inc.

11/17/2020 Date of Bid \_ 90 – 150 Days Upon PO\_

BID ACCEPTED BY SCHOOL DISTRICT OFFICIAL

November 24, 2020 Date of Acceptance

2022MY, Blue Bird BBCV3310 School Bus Bid - 77 passenger - Gasoline

\_\_\$94,833.00, per bus\_\_\_

# Rear:

Example Quote 2: Diesel Bus



### 2500 South Meridian • Oklahoma City, OK 73108-1744 Office: 405-681-6691 • Toll Free: 800-965-7677 • Fax: 405-681-6693

### DISTRIBUTORS OF BLUE BIRD SCHOOL BUSES

Corporate Office			Eastern Oklahoma Bus Sales
Ryan Ross, General Manager			Ryan Ross, Sales Representative
BID TO:	Mannford Public Schools	CONTACT:	Mr. Jeff Looney, Trans. Dir.
ADDRESS:	136 Evans Ave.	TELEPHONE:	918-865-4062
CITY/STATE/ZIP:	Mannford, Oklahoma 74044	BID DUE DATE:	immediate

## SENERAL DESCRIPTION: DERA Grant Quote

### 2022 Model Year, Blue Bird VISION Conventional (Type C) School Bus, Model BBCV3303

## 71 Passenger Capacity

Chassis and Body built by Blue Bird Body Company

### SPECIFICATIONS:

### 240 amp. Leece Neville, 12 volt

AXLES, SPRINGS & SHOCK ABSORBERS: 12,000# rating, oil lubed bearings 10,000# capacity, "Softek" Parabolic tapered leaf Front axle: Front springs: Rear axle: 21,000# capacity, 5.29:1 ratio, oil lubed bearings 21,000# capacity, 1-Stage Direct acting, front and rear 112DB Safety alarm - operates while in reverse gear Rear springs: Shocks absorbers: BACKUP ALARM: BATTERIES: Three (3), 12 volt, Group 31, 2100 cca rating, enclosed with sliding tray & locking latch Exterior under driver window, with key lock BODY ELECTRIC PANEL: BRAKE SYSTEM: "Meritor Quadraulic," Hydraulic System w/ Anti-lock (ABS) Disc type front & rear, 70MM dual system (4) pistons per caliper Dust Shields, Brakes, front and rear Parking Brake: 9" diameter x 3" wide, internal expanding, transmission mounted w/ interlock BUMPERS: Front-15" x 3/16", steel – Rear -12" x 3/16", steel Colorado Rack & Kentucky Pole Test Certified **CERTIFICATION:** Altoona Tested CHILD REMINDER: Doran, Sleeping Child Check System, Warning Light Activated Manual resetting circuit breakers on body circuits Mounted LH & RH at windshield Double Outward type with <u>Manual Door Control</u> Entrance door laminated glass, tinted 70% light transmittal Entrance: 3-step step-well with black rubber ribbed step treads Exit Rear center mounted with upper/lower glass, tinted 30% light transmittal Retainer to hold door open Header Pad: (Entrance & Rear Exit Door): Black self-skinning foam Vandal Locks Entrance door equipped with key lock Rear door equipped with sliding bolt interlock EMERGENCY EQUIPMENT: Per Oklahoma Requirements 5lb Fire Extinguisher, First Aid Kit, Warning Devices, Body Fluid Cleanup Kit & Seatbelt Cutter EMERGENCY EXITS: Roof Hatches Two (2) Safe Fleet combination escape hatch/vents

Push-out windows Horsepower rating:

Torque rating: ENGINE COOLING SYSTEM:

ENGINE EQUIPMENT:

ENGINE:

Cummins Diesel, Model B6.7L, 2017 EPA Emissions 220 hp @ 2400 rpm 520 lb-ft @ 1600 rpm De-aeration system with tank & sight glass Charge air & down-flow radiator mounted in tandem Cummins Compleat (Blue) Antifreeze (150,000 miles, / 4000hr. service) Engine warning system, low oil pressure/high water temperature Electric block heater, 750 watt, front bumper plug-in Electromagnetic fan drive, Pre-set high idle switch, Cruise Control

Vertical Hinged, two (2) per side - four (4) per body

2022 model BBCV3303 - 71 passenger Conventional School Bus - Route Page 1 of 3

CIRCUIT PROTECTION: COWL STEPS & GRIP HANDLES: DOORS:

ALTERNATOR:

Instrumental automation         Fram too (2) select (2)	ENGINE NOISE REDU		Firewall Insulation, Driver's Area
LOG COVERING: L			First two (2) ceiling panels (driver & 1st section): acoustic headlining
FLOR COVERNIGS UE LATANCE FLOR TANKE FLOR TANKEF FLOR TANKE	EXHAUST STSTEM (P	rimary):	Diesel Particulate Filter (DPF), Selective Catalytic Reductant (SCR) & Diesel Exhaust Fluid (DEF) Diesel Exhaust Fluid (DEF) Tank w/ a capacity of 15 gal., locking access door & marked "DEF"
PUEL TANK:     Displant public fuelt water separate       PUEL TANK:     Notation public public fuelt water separate       CAUDES:     Toom muter transmission temperature, took attemperature, public p	FLOOR COVERING:		
Primary Neal Piller / water separator:         000000000000000000000000000000000000	EUEL TANK		5/8" plywood subflooring over steel floor, affixed with screws
GAUGES: Search and a search and	FUEL TANK.	Primary fuel filter / water separator:	
GAUGES: Speedonder, infordander, infordander			
GLOVE DAY LOOKSOUE: GLOVE DAY LOOKSOUE: Left front hater & defroater HEAR FIREW HEAR F	GAUGES:		Speedometer, trip-odometer, tachometer, seven-digit odometer, clock, voltmeter
HEATERS: Left from heater & deficitions of the 00.000 and 00.000 a		LE:	Glove box - below windshield, right side w/ latch & Console mounted armrest
Name     Name     Second pump     Montale ingression     Second pump       HCOD & FENDERS:     Montale ingression     Nontale ingression     Nontale ingression       HCOD & FENDERS:     Badavate for the second pump     Data deficit for the second pump     Data deficit for the second pump       HCOD & FENDERS:     Badavate for the second pump     Data deficit for the second pump     Data deficit for the second pump       LIGHTS:     Badavate for the second pump     The (2) and/e fens, for the second pump     Data deficit for the second pump       LIGHTS:     Badavate for the second pump     The (2) and/e fens, for the second pump     The (2) and/e fens, for the second pump       LIGHTS:     Badavate for the second pump     The (2) and/e fens, for the second pump     The (2) and/e fens, for the second pump       LIGHTS:     Badavate for the second pump     The (2) and/e fens, for the second pump     The (2) and/e fens, for the second pump       Derection all phits:     The (2) and/e fens, for the second pump     The (2) and/e fens, for the second pump       Derection all phits:     The (2) and/e fens, for the second pump     The (2) and/e fens, for the second pump       Derection all phits:     The (2) and/e fens, for the second pump     The (2) and/e fens, for the second pump       Derection all phits:     The (2) and/e fens, for the second pump     The (2) and/e fens, for the second pump       Derection all phits:     The (2) and/e fen			
Holds     Table value booksn pump:     12 eut, onfd swich       HOOD & FENDERS:     Holdset and:       HOOR & FENDERS:     Holdset and:       HORN & FENDERS:     Holdset and:       HORN & FENDERS:     Holdset and:       LETTERNO:     Backup lights:       Classma de and:     Two (2) ander lens, goronnet mount of out / Two (2) real lens, gronnet mount of out / Two (2) ander lens, goronnet lens, froe and L			
HOUD ELPES : House and the set of		Heater water booster pump:	12 volt, on/off switch
INSULATON: LETTERING: LETTER		Duai derroster lans:	
LETTENNO: LIGHTS: Backup light: Clarance lights: Clarance lights: Clarance lights: Clarance lights: Three (2) andre lens, grommet mount-ford / Twe (2) andre lens, grommet mount-ford / Twe (2) andre lens, grommet mount-ford / Twe (2) andre lens, for andre lens, grommet mount-ford / Twe (2) andre lens, for andre lens, grommet mount-ford / Twe (2) andre lens, for andre lens, grommet mount-ford / Twe (2) andre lens, for andre lens, grommet mount-ford / Twe (2) andre lens, for andre lens, for andre lens, grommet mount-ford / Twe (2) andre lens, for andre le			
LIGHTS: Backup light: Two (2) aniber lens, gronnent mourt -tori, LED Clear and lights: Two (2) aniber lens, gronnent mourt -tori, LED Two (2) aniber lens, for the l	LETTERING:		Name of school district on beltline
Identification lights:     Three (3) and/e ries, ground end, mount -foru / Three (3) and end, mount -foru / Three (3) and end end, mount -foru / Three (3) and end end word - three - three - specification / Three (3) and end end word - three - three - specification / Three (3) and end end word - three - three - specification / Three (3) and end end word - three - thr	LIGHTS:		Two (2) clear lens, 4" -rear, LED
Directional lights:         Two (2) imber less. Front, fender monited /Two (2) and ress. 7, -rear, LED           Directional lights:         Two rows, noutined /Two (2) and ress. 7, -rear, LED           Dorn Sights:         Two rows, noutined /Two (2) and ress. 7, -rear, LED           Monitor:         Dorn Sights:           PerTrip:         Extender Light Test w/ Switch           Stap well light:         Extender Light Test w/ Switch           Warning lights:         Extender Light Test w/ Switch           Warning lights:         ROSCO, Open View (15) pill system, norse quental, LED           Warning lights:         ROSCO, Open View (15) pill system, norse quental, LED           Warning lights:         ROSCO, Open View (15) pill system, norse quental, LED           MIRRORS:         Extenior coss-view.           Extenior rearview:         ROSCO, Open View (15) pill system, norse quental, LED           MUD FLAPS & FENDERS:         Balak nubbrack & for Conse-view.           PAINT:         Extenior           Extenior rearview:         Celling Panets: canserview.           PARLES:         Celling Panets: canserview.			
Dene light:       To rows, mounted above passinger seats, ti-Scande power Singer well path         Warring Light:       Canada Can			Two (2) amber lens -front, fender mounted / Two (2) amber lens, 7" -rear, LED
Monitor: <sup>1</sup>			Two rows, mounted above passenger seats, 15-candle power
slep AT all of the set of the se		Monitor:	
Sick & Tail Ights: Stok & Tail Ights: Stok & Tail Ights: Two (2) red lens; 4" & Two (2) red lens; 4", 4" Two (2) red l			
Warning light:         Eight (a) light system, non-sequential. LED with hoods non-sequentis non-sequentis non-sequential. LED withoods non-sequentis non-s		Stop & Tail lights:	Two (2) red lens, 4" & Two (2) red lens, 7" -rear, LED
Refriew extentor mirrors have black powder costed steel trackets RoSCO, pey-MacL+P Asymmetric Shaped Mirrors Bell-Mount brackets for Cross-view Mirrors Bell-Mount brackets Bell-Mount brackets Bell-Mount brackets Bell-Mount brackets Bell-Mount brackets Bell-Mount Brackets Bell-Mount Backets Bell-Mount Brackets Bell-Mount Backets Bell-Mount Backets Bell-Backets Bell-Backets Bell-Backets Bell-Backets Bell-Backets Be		Warning lights:	Eight (8) light system, non-sequential, LED with hoods
Exterior cross-view:       ROSCO, Eye-Max-LP Agymmetric Shaped Mirrors         Bell-Moutt Dracks for Cross-view:       Role Advection are heated & remote controlled         MUD FLAPS & FENDERS:       Black rubber mod flaps, front and rear         PAINT:       Exterior:         Black rubber mod flaps, front and rear       Black rubber mod flaps, front and rear         PAINT:       Exterior:         Black rubber mod flaps, front and rear       Black rubber mod flaps, front and rear         PAINT:       Exterior:         Black rubber mod flaps, front and rear       National School Bus Yellow with bule plans         PAINT:       Exterior:       Stort School Bus Yellow with bule plans         PAINT:       Exterior:       Stort School Bus Yellow with bule plans         PAINT:       Exterior:       Stort School Bus Yellow with bale plans         PAINT:       Exterior:       Stort School Bus Yellow with bale plans         PAINT:       Exterior:       Stort School Bus Yellow rediscion School Bus Yellow rediscin School Bus Yellow rediscion School Bus Y	MIRRORS:	Exterior rearview:	
All exterior mirrors are electrically heated, Rearview (exterior) are heated & remote controlled         MUD FLAPS & FENDERS:		Exterior cross-view:	ROSCO, Eye-Max-LP Asymmetric Shaped Mirrors
MUD FLAPS & FENDERS:       Black rubber mod flaps, front and rear, front and rear, flaps, front and rear, flaps, fl			All exterior mirrors are electrically heated, Rearview (exterior) are heated & remote controlled
PAINT: Exterior: Control Reserved Paint: Exterior: Exterior: Control Reserved Paint: Control Reserved	MUD FLAPS & FENDE		Black rubber mud flaps, front and rear
Exterior cof:       With construction of the c	PAINT:	Exterior:	
PANELS:       Exterior:       Side, 16-gauge, 19/34 'Suris         Interior       Ceiling Panels: 22-gauge steel, double-hermed w/ rvet installation (No screwe)         POWER SOCKET:       12 volt, mounted in switch panel, for cell phone, etc.         RADIO:       AM-FM-MP3 SD-MMC-USB-BT-PA Radio with eight (8) interior speakers         REFLECTIVE TAPE:       'SCHOOL BUS' in 8'' black letters on 3M <sup>Tw</sup> yellow reflective background, Front and Rear         SEATS:       Passenger:         Upholstery:       DOT approved High Back School Bus Bach States         STEERING:       'SCHOOL BUS' in 8'' black letters on 3M <sup>Tw</sup> yellow reflective background, Front and Rear         STOPARM:       DOT approved High Back School Bus Bach States         STEERING:       Upholstery:       DOT approved High Back School Bus Hearts States         STOPARM:       Charcoal Cloth Upholstery, Orange shoulder harness & lap bell restraint         STOPARM:       Tab' coches state Ming mode Bus Hearts         SWITCHES:       Font:       Coches Time, TIR22,5, Tubeless Radial, LRH, Highway treed         Rea:       Cooper Time, TIR22,5, Tubeless Radial, LRH, Highway treed         Rock trype States with the with thee diverse state in antion strips of synthet transmission differ, Tran			
Interior Ceiling Panels: 22-gaige stied, double-hemmed wi rivet installation (No screws) POWER SOCKT: Call of the switch panel, for cell phone, etc. RADIO: RADIO: REFLECTIVE TAPE: 3M <sup>M</sup> reflective vink, yellow SM <sup>M</sup> reflective vink, yellow SM <sup>M</sup> reflective vink, yellow SKATS: Passenger: Call of the substanding of the substandin	PANELS: Exterio	or:	Side, 16-gauge, 19/3/4" Skirts
RADIO:       AM-FM-MP3 SD-MMC-USB-BT-PA Radio with eight (8) interior speakers         REFLECTIVE TAPE:       SM <sup>™</sup> reflective background, Front and Rear         RUB RAILS:       Side & rear marker strips - strips - strips - strips - marker strip		nterior	Ceiling Panels: 22-gauge steel, double-hemmed w/ rivet installation (No screws)
"SCHOOL BUS" in 8" black letters on 3M™ yellow reflective background, Front and Rear Bide Arear marker strips - ma	RADIO:		
Side & rear marker strips - marker strips urrounds each emergency exit         Four (4) double-ribbed, 16-guege steel exterior body rub rulls, painted black         SEATS:       Passenger:       DOT approved High Back School Bus Bench Seats         Upholstery:       Grey Fire Block Upholstery         Diver:       National Hi-back seat w/ mechanical pedestal & RH armrest         STEERING:       Charcool Cloth Upholstery, Orange shoulder harmess & lap belt restraint         STOPARM:       Thydraulic power, It'k & telescoping wheel, SO degree wheel cut         STOPARM:       Stopartitik & telescoping wheel, SO degree wheel cut         STOPARM:       Stopartitik & telescoping wheel, SO degree wheel cut         STOPARM:       Front:       Cocoper Tire, 11R22, 5, Tubeless Radial, LRH, Highway tread         Rear:       Cooper Tire, 11R22, 5, Tubeless Radial, LRH, Highway tread       Cooper Tire, 11R22, 5, Tubeless Radial, LRH, Traction tread         Rims:       Stoped Store Stripp with So the rear stripp	REFLECTIVE TAPE:		3M <sup>™</sup> reflective vinyl, yellow "SCHOOL BUS" in 8" black letters on 3M™ vellow reflective background. Front and Rear
SEATS:       Passenger:       DOT approved High Back School Bus Bench Seats         Upholstery:       OT approved High Back School Bus Bench Seats         Driver:       National Hi-back seat w/ mechanical pedestal & RH armrest         STEERING:       Charcoal Cloth Upholstery, Orange shoulder harness & lap belt restraint         STOPARM:       Steersen with a the second with the sec			Side & rear marker strips - marker strip surrounds each emergency exit
Driver:       National Hi-back seat w/ mechanical pedestal & RH armrest         STEERING:       Charcoal Cloth Upholstery, Orange shoulder harness & lap belt restraint         STOPARM:       Stable treaterstaint         STOPARM:       Hydraulic power, tilt & Elescoping wheel, 50 degree wheel cutt. ELD         SUNVISOR:       18° octagon sign w/flashing red lights, electric, LED         SUNVISOR:       6.5*X30°, Green plex-iglass, padded edgree         SWITCHES:       Rocker type switches w/ latching noise suppression switch         TIRES & RIMS:       Front:         Rear:       Cooper Tire, 11822.5, Tubeless Radial, LRH, Highway tread         Cooper Tire, 11822.5, Tubeless Radial, LRH, Highway tread       Cooper Tire, 11822.5, Tubeless Radial, LRH, Highway tread         TRANSMISSION:       Rear:       Cooper Tire, 11822.5, Tubeless Radial, LRH, Highway tread         TRANSMISSION:       Allison Electronic Automatic, Model 2500 PTS w/SEM – TCM Programmed for Performance         UNDERCOATING:       Underneath body fully under (a) lengre (a) lengre (a) lengre (b) lingre (b) lingre (a) lengre (b) lingre (b) lingre (a) lengre (b) lingre (c) lingre (c) lengre			DOT approved High Back School Bus Bench Seats
STEERING: STEERI			National Hi-back seat w/ mechanical pedestal & RH armrest
SIOPAKM:       18" octagon sign w/flashing red lights, electric, LED         SUNVISOR:       6.5"X30", Green plexi-glass, padded edge         SUNVISOR:       Rocker type switches w/ latching noise suppression switch         TIRES & RIMS:       Front:         Rear:       Cooper Tire, 11R22.5, Tubeless Radial, LRH, Highway tread         Rims:       22.5 x 8.25, 10-Stud, Hub Piloted, Disc Rims         TOW HOOKS:       Dual hooks, front and rear, chassis frame mounted         TRANSMISSION:       Allison Electronic Automatic, Model 2500 PTS w/SEM         UNDERCOATING:       Underneath body fully undercoated         VINDOWS:       Side, split sash:         Rear, fixed panel:       Tinted to allow 30% light transmittal         Entrance Door-& Driver Window:       Tinted to allow 30% light transmittal         WINDSHIELD:       Tinted to allow 30% light transmittal         WINDSHIELD WIPERS:       Colored and continuously number coded in molding on top side windows         WHELBASE/TURNING RADIUS:       Colored and continuously number coded in molding on for side windows         WHELBASE/TURNING RADIUS:       217 wheelbase3/36° transmission         WIRING:       Chassis:       Blue Bird Soyac/36° transmission         WARRANTY:       Blue Bird Body & Chassis:       Blue Bird Soyac/36° transmission         Allison Transmission:       Allison Trans	STEERING:		Charcoal Cloth Upholstery. Orange shoulder harness & lap belt restraint
SWITCHES: Rocker type switches w/ latching noise suppression switch TIRES & RIMS: Front: Rear: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Highway tread Rear: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Highway tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread Rims: Cooper Application of Intel transmission of Intel transmissio	STOPARM:		18" octagon sign w/flashing red lights, electric, LED
Rear:       Cooper Tire, 11R22.5, Tubeless Radial, LRH, Traction tread         Rims:       22.5 x 8.25, 10-Stud, Hub Piloted, Disc Rims         TOW HOOKS:       Dual hooks, front and rear, chassis frame mounted         TRANSMISSION:       Allison Electronic Automatic, Model 2500 PTS w/SEM – TCM Programmed for Performance         Speeds forward with overdrive - TranSynd® synthetic transmission fluid         UNDERCOATING:       Underneath body fully undercoated         WINDOWS:       Side, split sash:         Rear, fixed panel:       Underneath body fully undercoated         WINDSHIELD;       Side, split sash:         WINDSHIELD;       Tinted to allow 30% light transmittal         Body:       Colored and continuously number coded in molding on top of side windows         WHEELBASE/TURNING RADIUS:       Colored and continuously number coded in molding on top of side windows         WHARRANTY:       Blue Bird Body & Chassis:       Blue Bird Body & Chassis:         Allison Transmission:       Curumins Diesel Engine:       Curumins S 9 sepri/100,000 mile Limited Warranty	SWITCHES:		Rocker type switches w/ latching noise suppression switch
Rims:       22.5 x 8.25, 10-Stud, Hub Piloted, Disc Rims         TOW HOOKS:       Dual hooks, front and rear, chassis frame mounted         TRANSMISSION:       Allison Electronic Automatic, Model 2500 PTS w/SEM - TCM Programme for Performance         Speeds forward with overdrive - TranSynd® synthetic transmission oil cooler       Speeds forward with overdrive - TranSynd® synthetic transmission oil cooler         UNDERCOATING:       External transmission oil filter, Transmission oil cooler         WINDOWS:       Side, split sash:         Rear, fixed panel:       Tinted to allow 30% light transmittal         Rear, fixed panel:       Tinted to allow 30% light transmittal         WINDSHIELD:       Tinted to allow 30% light transmittal         WINDSHIELD WIPERS:       Scool y light cassis writed safety plate         WINDSHIELD WIPERS:       Chassis:       Multiplex chassis wring y LED needout on module sody:         WHEELBASE/TURNING RADIUS:       Colored and continuously number coded in molding on top of side windows         WHEELBASE/TURNING RADIUS:       273" wheelbase/366" turning radius (wall)         WARRANTY:       Blue Bird Body & Chassis:       Allison Transmission:         Allison Transmission:       Curumins Diesel Engine:       Curumins 5 year/100,000mile Limited Warranty	TIRES & RIMS:		
TRANSMISSION:       Allison Electronic Automatic, Model 2500 PTS w/SEM – TCM Programmed for Performance 5 speeds forward with overdrive - TranSynd® synthetic transmission fluid         UNDERCOATING:       External transmission oil filter, Transmission oil cooler         UNDERCOATING:       Underneath body fully undercoated         WINDOWS:       Side, split sash: Rear, fixed panel:       Tinted to allow 30% light transmittal         WINDSHIELD:       Electric, intermittent speed, w/washers         Body:       Colored and continuously number coded in molding on top of side windows         WHEELBASE/TURNING RADIUS:       273° wheelbase366° turning radius (washers)         WARRANTY:       Blue Bird Body & Chassis:       Blue Bird S year/100,000 mile Limited Warranty         Allison Transmission:       Cummins Diesel Engine:       Cummins S year/100,000 mile Limited Warranty	TOW HOOKS:	Rims:	
External transmission oil filtér, Transmission oil cooler         UNDERCOATING:         VIDEO SURVEILLANCE         Underneath body fully undercoated         VIDEO SURVEILLANCE         WINDOWS:         Side, split sash:         Tinted to allow 30% light transmittal         WINDSHIELD:         WINDSHIELD WIPERS:       Classis:         Timed to allow 70% light transmittal         WINDSHIELD:       Timed to allow 70% light transmittal         WINDSHIELD:       Timed to allow 70% light transmittal         WINDSHIELD:       Timed to allow 70% light transmittal         Blue Sird Sody:       Closed and continuously number coded in molding on pol side windows         WHEELBASE/TURNING RADIUS:       273" wheelbase/36°6" turning radius (wall)         WARRANTY:       Blue Bird Body & Chassis:       273" wheelbase/36°6" turning radius (wall)         WARRANTY:       Blu			Allison Electronic Automatic, Model 2500 PTS w/SEM – TCM Programmed for Performance
VIDEO SURVEILLANCE:         SEON Digital w/ three (3) lens           WINDOWS:         Side, split sash: Rear, fixed panel: Entrance Door-& Driver Window:         Tinted to allow 30% light transmittal Tinted to allow 70% light transmittal           WINDSHIELD:         Entrance Door-& Driver Window:         Tinted to allow 70% light transmittal Entrance Door-& Driver Window:           WINDSHIELD:         Tinted to allow 70% light transmittal Body:         Tinted to allow 70% light transmittal Electric, intermittent speed, w/washers           WIRING:         Chassis:         Multiplex chassis wiring w/ LED readout on module Body:           WHEELBASE/TURNING RADIUS:         273" wheelbase/366" turning radius (wall)           WARRANTY:         Blue Bird Body & Chassis:           Allison Transmission: Cummins Diesel Engine:         Allison Tyear/unlimited miles Limited Warranty Allison S year/100,000 mile Limited Warranty			External transmission oil filter, Transmission oil cooler
WINDOWS:       Side, split sash: Rear, fixed panel: Entrance Door-& Driver Window:       Tinted to allow 30% light transmittal Tinted to allow 70% light transmittal Tinted to allow 70% light transmittal         WINDSHIELD:       Entrance Door-& Driver Window:       Tinted to allow 70% light transmittal         WINDSHIELD:       Tinted to allow 70% light transmittal         WINDSHIELD:       Time to allow 70% light transmittal         WINDSHIELD:       Two (2) piece curved, shaded safety plate         WIRING:       Chassis:         Body:       Multiplex chassis wing w/ LED readout on module         Body:       Colored and continuously number coded in molding on top of side windows         WHEELBASE/TURNING RADIUS:       273" wheelbase/366" turning radius (wall)         WARRANTY:       Blue Bird Body & Chassis:       Blue Bird S year/100,000 mile Limited Warranty         Allison Transmission:       Allison Ty ear/unlimited miles Limited Warranty         Curumins Diesel Engine:       Curumins 5 year/100,000 mile Limited Warranty	VIDEO SURVEILLANC		
Entrance Door-& Driver Window:     Tinted to allow 70% light transmittal       WINDSHIELD:     Tinted to allow 70% light transmittal       WINDSHIELD WIPERS:     Two (2) pice curved, shaded safety plate       WIRING:     Chassis:       Body:     Multiplex chassis wirring w/ LED readout on module Body:       WHEELBASE/TURNING RADIUS:     Colored and continuously number coded in molding on top of side windows       WHEELBASE/TURNING RADIUS:     273" wheelbase/36'6" turning radius (wall)       WARRANTY:     Blue Bird Body & Chassis:       Allison Transmission:     Allison Transmission:       Cummins Diesel Engine:     Cummins 5 year/100,000 mile Limited Warranty	WINDOWS:		Tinted to allow 30% light transmittal
WINDSHIELD WIPERS:       Electric, intermittent speed, w/washers         WIRING:       Chassis:         Body:       Colored and continuously number coded in molding on top of side windows         WHEELBASE/TURNING RADIUS:       273" wheelbase/366" turning radius (wall)         WARRANTY:       Blue Bird Body & Chassis:         Allison Transmission:       Allison T year/100,000 mile Limited Warranty         Cummins Diesel Engine:       Cummins 5 year/100,000 mile Limited Warranty	WINDSHIELD		Tinted to allow 70% light transmittal
Body: Colored and continuously number coded in molding on top of side windows WHEELBASE/TURNING RADIUS: 273" wheelbase/36'6" turning radius (wall) WARRANTY: Blue Bird Body & Chassis: Blue Bird 5 year/100,000 mile Limited Warranty Allison Transmission: Cummins Diesel Engine: Cummins 5 year/100,000 mile Limited Warranty	WINDSHIELD WIPERS		Electric, intermittent speed, w/washers
WHEELBASE/TURNING RADIUS:     273" wheelbase/36'6" turning radius (wall)       WARRANTY:     Blue Bird Body & Chassis:       Allison Transmission:     Blue Bird S year/100,000 mile Limited Warranty       Cummins Diesel Engine:     Cummins 5 year/100,000 mile Limited Warranty		Body:	
Allison Transmission: Allison 7 year/unlimited miles Limited Warranty Cummins Diesel Engine: Cummins 5 year/100,000mile Limited Warranty		G RADIUS:	273" wheelbase/36'6" turning radius (wall)
	e de la construction de la constru	Allison Transmission:	Allison 7 year/unlimited miles Limited Warranty
	00 00 00 00 00 00 00 00 00 00 00 00 00		

This Blue Bird School Bus meets the State of Oklahoma and Federal School Bus requirements, effective for date of manufacture.

### UNIT COST, FOB: School: -----

\_\_\$83,750.00, per unit\_\_\_

Ryan Ross\_\_\_\_\_ ROSS TRANSPORTATION, inc.

BID ACCEPTED BY SCHOOL DISTRICT OFFICIAL

10/22/2019\_\_\_\_\_ Date of Bid

Date of Acceptance

**Example Quote 3: Propane Bus** 



## 2500 South Meridian • Oklahoma City, OK 73108-1744 Office: 405-681-6691 • Toll Free: 800-965-7677 • Fax: 405-681-6693

## DISTRIBUTORS OF **BLUE BIRD** SCHOOL BUSES

### Corporate Office

Corporate Office Ryan Ross, General Manager			Western Oklahoma Bus Sales Randy Hicks, Sales Representative
BID TO:	Bethany Public Schools	CONTACT:	Mr. Drew Eichelberger, Supt.
ADDRESS:	6721 NW 42 <sup>nd</sup> Street	TELEPHONE:	405-789-3801
CITY/STATE/ZIP:	Bethany, Oklahoma 73008	BID DUE DATE:	VW Settlement Quote

## GENERAL DESCRIPTION: VW SETTLEMENT

### 2020 Model Year, Blue Bird, BBCV3303 Conventional (Type C) School Bus

71 Passenger Capacity – Propane Powered

## **SPECIFICATIONS:**

AIR CONDITIONE	R:	<u>137,500 Total BTU</u> : FRT & Rear Bulkhead Mounted Evaporators (55K) Driver's in-dash AC (27.5K), <mark>Roof mounted Condensers</mark>
ALTERNATOR:	S & SHOCK ABSORBERS:	280 amp, Leece Neville, 12 volt
AALES, SERINGS	Front axle:	12,000# rating, oil lubed bearings
	Front springs:	10,000# capacity, "Softek" Parabolic tapered leaf
	Rear axle:	21,000# capacity, 5.29:1 ratio, oil lubed bearings
	Rear springs:	21,000# capacity, 2-Stage
	Shocks absorbers:	Direct acting, front and rear
BACKUP ALARM:		112DB Safety alarm - operates while in reverse gear
BATTERIES:		Three (3), 12 volt, Group 31, 2100 cca rating, enclosed with sliding tray & locking latch
BODY ELECTRIC		Exterior under driver window, with key lock
BRAKE SYSTEM:		"Meritor Quadraulic," Hydraulic System w/ Anti-lock (ABS)
		Disc type front & rear, 70MM dual system (4) pistons per caliper
		Dust Shields, Brakes, front and rear
	Parking Brake:	9" diameter x 3" wide, internal expanding, transmission mounted w/ interlock
BUMPERS:		Front-15" x 3/16", steel – Rear -12" x 3/16", steel
CERTIFICATION:		Colorado Rack & Kentucky Pole Test Certified Altoona Tested
CHILD REMINDE	B:	Doran, Sleeping Child Check System, Warning Light Activated
CIRCUIT PROTE		Manual resetting circuit breakers on body circuits
COWL STEPS & (		Mounted LH & RH at windshield
DOORS:	Entrance:	Double Outward type with Manual Door Control
		Entrance door laminated glass, tinted 70% light transmittal
		3-step step-well with black rubber, ribbed step treads
	Exit:	Rear center mounted with upper/lower glass, tinted 30% light transmittal
		Retainer to hold door open
	Header Pad: (Entrance & Rear Exit Door)	
	Vandal Locks:	Entrance door equipped with key lock
		Rear door equipped with sliding bolt interlock
EMERGENCY EQ		Per Oklahoma Requirements
	5lb	Fire Extinguisher, First Aid Kit, Warning Devices, Body Fluid Cleanup Kit & Seatbelt Cutter

2020 model – 71 passenger Conventional School Bus – Propane Powered – Blue Bird Vision Page 1 of 3

Two (2) Safe Fleet combination escape hatch/	Roof Hatches:	
Vertical Hinged, two (2) per side – four (4) per	Push-out windows:	
Ford®, 6.8L V-10 Engine, Propane Powered (OBD,2	Number of Velvee/Ovlindere:	ENGINE:
Three (3) Vead Material: Cast Iron / Alum	Number of Valves/Cylinders: Cylinder Block Material / Cylinder	
7.9 guarts / 5	Oil Capacity / Type:	
320hp @ 390	Horsepower rating:	
460 lb-ft @ 300	Torque rating:	
75	Governor, Road Speed:	
De-aeration system with tank & sight	NG SYSTEM:	ENGINE COOLI
-34 Degrees Fahre Engine warning system, low oil pressure/high water temper		ENGINE EQUIP
Cruise Co		
Advanced Fuel System Filtr	ROUSH® Clean Tech Technolog	
Liquid Propane Injection		
Monoblock Fuel Rail Sy		
Fuel system quick con Fuel Rail Pressure Co		
Automated one touch starting sy		
Integrated Control Sy		
Dual electronically controlled fuel p		
Firewall Insulation, Driver's	REDUCTION:	NGINE NOISE
First two (2) ceiling panels (driver & 1st section): acoustic headlining, Solid aft to		VIIIIOT
Primary Ford: Piping Catalytic Converter, Muffler and mounting hard Tailpipe exits through rear bu		XHAUST:
Heavy Duty Black Rubber with aluminum aisle	ING	LOOR COVER
5/8" plywood subflooring over steel floor, affixed with so		LOOKOOVEN
98 US-Gal Total Capacity, mounted between frame		UEL TANK:
Usable Propane Fuel Capacity – 93 US		
Floor mounted inspection plate, locking fuel tank access		
Speedometer, trip-odometer, tachometer, seven-digit odometer, clock, voltr Oil pressure, coolant temperature, transmission temperature, fuel g		AUGES:
Glove box - below windshield, right side w/ latch & Console mounted an	ONSOLE:	LOVE BOX / C
Extra height headroom, 77 inches (6'5") at center		EADROOM:
90,00	Left front heater & defroster:	EATERS:
50,00	Right front heater & defroster:	
80,00 12 volt, on/off s	Rear under seat heater: Heater water booster pump:	
Mounted upper center & upper left, 2-speed s	Dual defroster fans:	
Fiberglass tilting hood & fer		IOOD & FENDE
Dual electric l		ORNS:
Fiberglass/mineral wool, full body insu		SULATION:
Name of school district on be		ETTERING:
GVWR, Capacity & Height - Ext Two (2) clear lens, 4" -rear,	Backup lights:	IGHTS:
Two (2) amber lens, grommet mount -front / Two (2) red lens, grommet mount -rear,	Clearance lights:	ionio.
Three (3) amber lens, grommet mount -front / Three (3) red lens, grommet mount -rear,	Identification lights:	
Two (2) amber lens -front, fender mounted / Two (2) amber lens, 7" -rear,	Directional lights:	
One (1) amber lens, per side,	Directional lights, side:	
Two rows, mounted above passenger seats, 15-candle p Single dome light for driver's area, separate s	Dome lights:	
Doran 16-light monitor mounted in driver	Monitor:	
Exterior Light Test w/ Sv	Pre-Trip:	
Interior, operates with door control, incande	Step-well light:	
Two (2) red lens, 4" & Two (2) red lens, 7" -rear,	Stop & Tail lights:	
Roof Top Condenser Mounted, wired to switch w/ G	Strobe Light:	
Eight (8) light system, non-sequential, LED with h Dual Door Luggage Boxes (LH & RH side), - 28.40cu.ft per	Warning lights:	UGGAGE:
ROSCO, Open View (ES) Split Mirror System, 7"x10" Flat Mirror & 7"x 10" Convex N	Exterior rearview:	IIRRORS:
Rearview exterior mirrors have black powder coated steel bra		
ROSCO, Eye-Max-LP Asymmetric Shaped M	Exterior cross-view:	
Bell-Mount brackets for Cross-view M		
exterior mirrors are electrically heated, Rearview (exterior) are heated & remote contr		
6"x30" flat mirror, padded Black rubber mud flaps, front and	Interior rearview:	UD FLAPS & F
Black rubber fenders at rear wheel-housing op		UDILAPO A F
National School Bus Yellow with black	Exterior:	AINT:
V	Exterior roof:	
Two (2) year discoloration & Five (5) year adhe	Warranty (Paint):	
Side, 20-gauge Fluted, 19/3/4" S	Exterior:	ANELS:

	Interior	Roof sheets, constructed of 20-gauge galvanized steel (window header to window header) Ceiling Panels: 22-gauge steel, double-hemmed w/ rivet installation (No screws)
POWER SOCKET:		12 volt, mounted in switch panel, for cell phone, etc.
RADIO:		AM-FM-MP3-USB-PA Radio with eight (8) interior speakers
REFLECTIVE TAP	E:	3M™ reflective vinyl, yellow
		"SCHOOL BUS" in 8" black letters on 3M™ yellow reflective background, Front and Rear
		Side & rear marker strips - marker strip surrounds each emergency exit
RUB RAILS:		Four (4) double-ribbed, 16-gauge steel exterior body rub rails, painted black
SEATS:	Passenger:	DOT approved High Back School Bus Bench Seats
	Upholstery:	Grey Fire Block Upholstery
	Driver:	National Hi-back seat w/ mechanical pedestal & RH armrest
STEERING:		Charcoal Cloth Upholstery, Orange shoulder harness & lap belt restraint Hydraulic power, tilt & telescoping wheel, 50 degree wheel cut
STOPARM:		18" octagon sign w/flashing red lights, electric, LED
SUNVISOR:		6.5"X30", Green plexi-glass, padded edge
SWITCHES:		Rocker type switches w/ latching noise suppression switch
TIRES & RIMS:	Front:	Cooper, 11R22.5, Tubeless Radial, LRH, Highway tread
	Rear:	<b>Cooper</b> , 11R22.5, <b>Tubeless Radial</b> , LRH, Traction tread
	Rims:	22.5 x 8.25, 10-Stud, Hub Piloted, Disc Rims
TOW HOOKS:		Dual hooks, front and rear, chassis frame mounted
TRANSMISSION:		Ford®, 6R140 - 6 Speed Automatic, Calibrated for "Power-shift" (Performance)
		High efficiency fluid filter and thermostatically controlled cooler circuit
		Premium Low viscosity transmission fluid
UNDERCOATING:		Underneath body fully undercoated
WINDOWS:	Side, split sash:	Tinted to allow 30% light transmittal
	Rear, fixed panel:	Tinted to allow 30% light transmittal
	Entrance Door-& Driver Window:	Tinted to allow 70% light transmittal
WINDSHIELD:		Two (2) piece curved, shaded safety plate
WINDSHIELD WIP	ERS:	Electric, intermittent speed, w/washers
WIRING:	Chassis:	Multiplex chassis wiring w/ LED readout on module
	Body:	Colored and continuously number coded in molding on top of side windows
WHEELBASE:		273" wheelbase
WARRANTY:	Blue Bird Body & Chassis:	Five (5) year/100,000 mile Limited Warranty
	Ford® / ROUSH® Clean Tech: Pow	ertrain / Fuel System: Five (5) year/Unlimited miles Warranty
This Blue Bird	School Bus meets the State of Okl	ahoma and Federal School Bus requirements, effective for date of manufacture.
TOTAL UNIT CO	DST, FOB: School	\$93,344.00, per unit
	,	
DELIVERY TIME	:	180 – 210 Days Upon PO
Ryan Ross		
ROSS TRANSPOR	RTATION, Inc.	BID ACCEPTED BY SCHOOL DISTRICT OFFICIAL

12/29/2018\_\_\_ Date of Bid

Date of Acceptance

**Example Quote 4: Propane Bus** 



### 2500 South Meridian • Oklahoma City, OK 73108-1744 Office: 405-681-6691 • Toll Free: 800-965-7677 • Fax: 405-681-6693

DISTRIBUTORS OF BLUE BIRD SCHOOL BUSES

Corporate Office Ryan Ross, General Manager			Western Oklahoma Bus Sales Randy Hicks, Sales Representative
BID TO:	Anadarko Public Schools	CONTACT:	Mr. Jerry McCormick, Supt.
ADDRESS:	1400 S. Mission Ave.	TELEPHONE:	405-247-6605
CITY/STATE/ZIP:	Anadarko, Oklahoma 73005	BID DUE DATE:	Immediate

GENERAL DESCRIPTION: State Bid Contract SW110

2020 Model Year, Blue Bird, BBCV3303 Conventional (Type C) School Bus

71 Passenger Capacity – Propane Powered

## SPECIFICATIONS:

AIR CONDITIONE	IR: 137,500 Tol		all Evaporators (55K per), Driver's Dash A/C (27.5K) - Roof Mounted Condensers
		Note: Air-Conditioner	s Blue Bird (OEM) installed and warrantied
ALTERNATOR:			280 amp, Leece Neville, 12 volt
AXLES, SPRINGS	<b>S &amp; SHOCK ABSORB</b>	ERS:	
	Front axle:		12,000# rating, oil lubed bearings
	Front springs:		8,500# capacity, "Softek" Parabolic tapered leaf
	Rear axle:		21,000# capacity, 5.29:1 ratio, oil lubed bearings
	Rear springs:		21,000# capacity, 2-Stage
	Shocks absorbers:		Direct acting, front and rear
BACKUP ALARM:			112DB Safety alarm - operates while in reverse gear
BATTERIES:			Three (3), 12 volt, Group 31, 2100 cca rating, enclosed with sliding tray & locking latch
BODY ELECTRIC	PANEL:		Exterior under driver window, with key lock
BRAKE SYSTEM:			"Meritor Quadraulic," Hydraulic System w/ Anti-lock (ABS)
			Disc type front & rear, 70MM dual system (4) pistons per caliper
			Dust Shields, Brakes, front and rear
	Parking Brake:		9" diameter x 3" wide, internal expanding, transmission mounted w/ interlock
BUMPERS:			Front-15" x 3/16", steel - Rear -12" x 3/16", steel
CERTIFICATION:			Colorado Rack & Kentucky Pole Test Certified
			Altoona Tested
CHILD REMINDE	R:		Doran, Sleeping Child Check System, Warning Light Activated
CIRCUIT PROTEC	CTION:		Manual resetting circuit breakers on body circuits
COWL STEPS & (	GRIP HANDLES:		Mounted LH & RH at windshield
DOORS:	Entrance:		Double Outward type with Manual Door Control
			Entrance door laminated glass, tinted 70% light transmittal
			3-step step-well with black rubber, ribbed step treads
	Exit:		Rear center mounted with upper/lower glass, tinted 30% light transmittal
			Retainer to hold door open
	Header Pad: (Entra	nce & Rear Exit Door):	Black self-skinning foam
	Vandal Locks:		Entrance door equipped with key lock
			Rear door equipped with sliding bolt interlock
EMERGENCY EC	UIPMENT:		Per Oklahoma Requirements
		5lb Fin	e Extinguisher, First Aid Kit, Warning Devices, Body Fluid Cleanup Kit & Seatbelt Cutter
EMERGENCY EX	ITS:		

2020 model – 71 passenger Conventional School Bus – <u>Propane Powered</u> – Blue Bird Vision Page 1 of 3 Roof Hatches: Push-out windows:

Two (2) Safe Fleet combination escape hatch/vents Vertical Hinged, two (2) per side - four (4) per body

ENGINE:

Number of Valves/Cylinders: Cylinder Block Material / Cylinder Head Material: Oil Capacity / Type: Horsepower rating: **Torque rating:** Governor, Road Speed:

ENGINE COOLING SYSTEM:

ENGINE NOISE REDUCTION:

EXHAUST:

FUEL TANK:

HEADROOM:

HOOD & FENDERS:

Backup lights:

Clearance lights:

Directional lights:

Dome lights:

Step-well light:

Stop & Tail lights: Strobe Light:

Warning lights:

Exterior rearview:

Interior rearview:

Exterior roof:

Warranty (Paint):

Exterior:

Exterior:

Monitor: Pre-Trip:

HEATERS:

HORNS:

LIGHTS:

MIRRORS:

PAINT:

PANELS:

MUD FLAPS & FENDERS:

INSULATION:

LETTERING:

GAUGES:

FLOOR COVERING:

GLOVE BOX / CONSOLE:

ENGINE EQUIPMENT:

ROUSH® Clean Tech Technology:

Ford®, 6.8L V-10 Engine, Propane Powered (OBD,2018)

Three (3) Valve Cast Iron / Aluminum 7.9L quarts / 5W-30 320hp @ 3900rpm 460 lb-ft @ 3000rpm 75MPH De-aeration system with tank & sight glass -34 Degrees Fahrenheit Engine warning system, low oil pressure/high water temperature **Cruise Control** Advanced Fuel System Filtration Liquid Propane Injection (LPI) Monoblock Fuel Rail System Fuel system quick connects Fuel Rail Pressure Control Automated one touch starting system Integrated Control System Dual electronically controlled fuel pumps Firewall Insulation, Driver's Area First two (2) ceiling panels (driver & 1st section): acoustic headlining, Solid aft to Rear Primary Ford: Piping Catalytic Converter, Muffler and mounting hardware Tailpipe exits through rear bumper Heavy Duty Black Rubber with aluminum aisle trim 5/8" plywood subflooring over steel floor, affixed with screws 98 US-Gal Total Capacity, mounted between frame rails Usable Propane Fuel Capacity - 93 US-GAL Floor mounted inspection plate, locking fuel tank access door Speedometer, trip-odometer, tachometer, seven-digit odometer, clock, voltmeter Oil pressure, coolant temperature, transmission temperature, fuel gauge Glove box - below windshield, right side w/ latch & Console mounted armrest Extra height headroom, 77 inches (6'5") at center aisle 90,000/btu Left front heater & defroster: Right front heater & defroster: 50,000/btu 80,000/btu Rear under seat heater: Heater water booster pump: 12 volt, on/off switch Dual defroster fans: Mounted upper center & upper left, 2-speed switch Fiberglass tilting hood & fenders Dual electric horns Fiberglass/mineral wool, full body insulated Name of school district on beltline GVWR, Capacity & Height - Exterior Two (2) clear lens, 4" -rear, LED Two (2) amber lens, grommet mount -front / Two (2) red lens, grommet mount -rear, LED Identification lights: Three (3) amber lens, grommet mount -front / Three (3) red lens, grommet mount -rear, LED Two (2) amber lens -front, fender mounted / Two (2) amber lens, 7" -rear, LED Directional lights, side: One (1) amber lens, per side, LED Two rows, mounted above passenger seats, 15-candle power Single dome light for driver's area, separate switch Doran 16-light monitor mounted in driver area Exterior Light Test w/ Switch Interior, operates with door control, incandescent Two (2) red lens, 4" & Two (2) red lens, 7" -rear, LED Rear Roof Top Condenser Mounted, wired to switch w/ Guard Eight (8) light system, non-sequential, LED with hoods ROSCO, Open View (ES) Split Mirror System, 7"x10" Flat Mirror & 7"x 10" Convex Mirror Rearview exterior mirrors have black powder coated steel brackets Exterior cross-view: ROSCO, Eye-Max-LP Asymmetric Shaped Mirrors Bell-Mount brackets for Cross-view Mirrors All exterior mirrors are electrically heated, Rearview (exterior) are heated & remote controlled 6"x30" flat mirror, padded edge Black rubber mud flaps, front and rear Black rubber fenders at rear wheel-housing opening National School Bus Yellow with black trim White Two (2) year discoloration & Five (5) year adhesion Side, 20-gauge Fluted, 19/3/4" Skirts Roof sheets, constructed of 20-gauge galvanized steel (window header to window header)

POWER SOCKET:	Interior	Ceiling Panels: 22-gauge steel, double-hemmed w/ rivet installation (No screws) 12 volt, mounted in switch panel, for cell phone, etc.
RADIO:		AM-FM-MP3-USB-PA Radio with eight (8) interior speakers
REFLECTIVE TAPI	F	3M™ reflective vinyl, vellow
		"SCHOOL BUS" in 8" black letters on 3M <sup>™</sup> yellow reflective background, Front and Rear
		Side & rear marker strips - marker strip surrounds each emergency exit
RUB RAILS:		Four (4) double-ribbed, 16-gauge steel exterior body rub rails, painted black
SEATS:	Passenger:	DOT approved High Back School Bus Bench Seats
	Upholstery:	Grey Fire Block Upholstery
	Driver:	National Hi-back seat w/ mechanical pedestal & RH armrest
		Charcoal Cloth Upholstery, Orange shoulder harness & lap belt restraint
STEERING:		Hydraulic power, tilt & telescoping wheel, 50 degree wheel cut
STOPARM:		18" octagon sign w/flashing red lights, electric, LED
SUNVISOR:		6.5"X30", Green plexi-glass, padded edge
SWITCHES:		Rocker type switches w/ latching noise suppression switch
TIRES & RIMS:	Front:	Cooper, 11R22.5, Tubeless Radial, LRH, Highway tread
	Rear:	Cooper, 11R22.5, Tubeless Radial, LRH, Traction tread
	Rims:	22.5 x 8.25, 10-Stud, Hub Piloted, Disc Rims
TOW HOOKS:		Dual hooks, front and rear, chassis frame mounted
TRANSMISSION:		Ford®, 6R140 - 6 Speed Automatic, Calibrated for "Power-shift" (Performance)
		High efficiency fluid filter and thermostatically controlled cooler circuit
		Premium Low viscosity transmission fluid
UNDERCOATING:		Underneath body fully undercoated
WINDOWS:	Side, split sash:	Tinted to allow 30% light transmittal
	Rear, fixed panel:	Tinted to allow 30% light transmittal
	Entrance Door-& Driver Window:	Tinted to allow 70% light transmittal
WINDSHIELD:		Two (2) piece curved, shaded safety plate
WINDSHIELD WIPI		Electric, intermittent speed, w/washers
WIRING:	Chassis:	Multiplex chassis wiring w/ LED readout on module
	Body:	Colored and continuously number coded in molding on top of side windows
WHEELBASE:		273" wheelbase
WARRANTY:	Blue Bird Body & Chassis:	Five (5) year/100,000 mile Limited Warranty
0000.0000.0000.0000.0000.0000.0000.0000.0000	Ford® / ROUSH® Clean Tech: Power	rain / Fuel System: Five (5) year/Unlimited miles Warranty
This Blue Bird !		oma and Federal School Bus requirements, effective for date of manufacture.

### SW110 State Bid Contract:

Supplier ID: 0000377141

H.1.7 – Type C, 66 to 71 Passengers	<u>\$77,522.00, per bus</u>
H.8.1.2 - Body:	\$7,800.00, additional, per bus
TOTAL UNIT COST, FOB: School	\$90,782.00, per unit
DELIVERY TIME:120 -	- 150 Days Upon PO

Ryan Ross\_\_\_\_\_ ROSS TRANSPORTATION, Inc.

BID ACCEPTED BY SCHOOL DISTRICT OFFICIAL

12/20/2018	
Date of Bid	

Date of Acceptance

Example Quote 5: CNG Bus

TULSA PUBLIC SCHOOLS MIDWEST Bus sales   Division of The Kinceld Group						
L	CNG - Type C -71/77	13	\$123,784	\$1,609,192		
Ш	CNG - Type C Special Needs - 40/47 passenger	4	\$139,833	\$5 <mark>59,332</mark>		
Ш	CNG - Type D - 84 passenger	5	\$140,176	\$700,880		
			Totals	\$2,869,404		

**Example Quote 6: All-Electric Bus** 



### 2500 South Meridian • Oklahoma City, OK 73108-1744 Office: 405-681-6691 • Toll Free: 800-965-7677 • Fax: 405-681-6693

### DISTRIBUTORS OF **BLUE BIRD** SCHOOL BUSES

#### **Corporate Office Oklahoma Bus Sales** Ryan Ross, General Manager Todd Miller, Sales Representative **BID TO: Oklahoma Department of Environmental Quality** CONTACT: Ms. Christina Hagens ADDRESS: 707 N. Robinson Ave. 405-702-0100 TELEPHONE: CITY/STATE/ZIP: Oklahoma City, OK 73102 **BID DUE DATE: Immediate General Description:** 2020 Model: Micro Bird by Girardin, Type-A School Bus Capacity: 28 Passenger in STD School Bus Bench Seating Ford Chassis / Micro Bird Electric Powered Conversion Make: Micro Bird by Girardin G5 Series, 158" Wheelbase (Dual Wheel), (28) Passenger Capacity, (5) Rows, 14,500lb GVWR Model: ----- Body Specifications: ------Dash A/C ECOTUNED (10K-EV) Air Conditioning: MCC EV HABITACLE, Rear Air-Conditioner 112DBA, Safety Horn SAE-operates in reverse gear Back-Up Alarm: Pressed Channel (10" x 3/16") Flanged 2" Top/Bottom Bumper: Child Detection: Warning Light Activated, 60 second timed, Headlight and Horn Alarm Entrance Door: Double-out Door, Electric Entrance Standard, Clear Glass (Non-Tinted), 32" Wide x 80" Tall Head Pads above All Doors Grey (2) Step Step-well with Black Covered Steps Rear Door Center Mounted with Upper/Lower Glass (tint 26% light transmittance) Exit: Retainer RR Emergency Door RR Door Latch/Slide Bar/ 3PT w/ Ajar Buzzer Vandalock: Interlock Rear Emergency Door Roof Hatch Transpec Econovent **Emergency Exit:** Push-out Windows: (1) Per side – (2) Per Body (Black Frame) V Electric Diagnostic: electronical parameters and to modify them as needed Kit required for Vehic Black- Ribbed Isle w/ White Nosing and Smooth under Seats Floor Covering: Plywood Flooring: 1/2" Treated Floor Galvanized Aluminum: 14ga Gravel Shield: Injection plastic, installed on lower FRT sections of each body side, 12"H, flanged 3 ¾" under body Head Room: 76" @ Center Isle Electric Heating System 48,000 BTU leaters: - Dual Rear Heaters: 400VDC - Expansion Tank - Circulation Pump 12V - EV Screen, 7.0" - Electric Heater Equipped Defroster Fan: RH mounted above windshield (2-Speed) Insulation: 1/1/2" thick fiberglass in the headlining, Side, FRT and Rear walls (Includes roof bows) Lettering: School District on Both Sides in 5.5" Lettering

"SCHOOL BUS" Decal Reflective "Seating Capacity" GVWR & Height – Exterior Lettering				
Back-up Lights: (2) White recessed 4", LED Clearance Lights/Marker: (2) red Rear & (2) amber FRT, recessed LED type, combination side marker/clearance lamps Directional Lights: FRT supplied by Ford OEM / Rear turn signals: (2) recessed 7" amber LED lamps Directional Lights (Side): LED Lights Armored Amber Dome Lights: (4) in Roof Skin STD -LED Identification Lights: (3) Recesses RED LED-Rear Cap / (3) Recessed LED Amber FRT Cap Step-well Light: Interior- LED Stop & tail: (2) recessed 7" red stop/tail LED lamps / (2) recessed 4" red stop/tail LED lamps Exterior Light Entrance Door - LED License Plate Light-LED				
Non-Sequential Wiring System (8 Way) (2) Red and (2) Amber FRT and Rear of Vehicle (LED) w/ Hoods STD G5 w/ Solenoid and fuses				
Exterior:       Rearview:       Heated and Remote Controlled, ROSCO "Accustyle"         Cross-view:       Heated, ROSCO "Mini-Hawkeye"         Interior:       6x16 Flat Mirror, Padded edged				
FRT & Rear Mud Flaps				
Exterior:       National School Bus Yellow High-Gloss Acrylic Urethane         Exterior trim:       Black- Includes Black around Warning Lamps 3"         Exterior       Roof: White         Interior:       White w/ Grey Trim				
interior. White w/ Grey Him				
Bluetooth/AM/FM – Electric Vehicle Specific				
Bluetooth/AM/FM – Electric Vehicle Specific				
Bluetooth/AM/FM – Electric Vehicle Specific 2" Yellow Reflective tape: Rear Perimeter & Sides / Rear Emergency Door: Reflective Tape / 1" Yellow, Tape: P/O Windows				
Bluetooth/AM/FM – Electric Vehicle Specific 2" Yellow Reflective tape: Rear Perimeter & Sides / Rear Emergency Door: Reflective Tape / 1" Yellow, Tape: P/O Windows Floor, Seat, Window, Skirt – Painted Black				
Bluetooth/AM/FM – Electric Vehicle Specific         2" Yellow Reflective tape: Rear Perimeter & Sides / Rear Emergency Door: Reflective Tape / 1" Yellow, Tape: P/O Windows         Floor, Seat, Window, Skirt – Painted Black         5lb fire extinguisher, First Aid Kit Oklahoma Spec, Body Fluid Clean-up Kit, (3) Triangle Warning Devices, Seat Belt Cutter         Grey Fire Block, High-back STD School Bus Bench Seats (39"/30") – No Lap Belts Installed				

### **Body Construction:**

Main Structure: assembled with AVDEL fasteners & structural rivets. Only FRT and Rear structures may be welded. Body Structure: One Piece roof bows, floor-to-floor, hat section type, 16-gauge galvanized steel w/ (2) 18-ga roll formed structural beams extended full length of bus Side Impact Barriers: Reinforced side impact barriers, galvanized steel, riveted to sub-floor. 3/16<sup>th</sup> thick L-shaped reinforcement integrated into seat rail Exterior Side Panels: 18-ga pre-primed aluminum Exterior Rear Panels: One-Piece Fiberglass reinforced composite panel w/ waterproof recessed lights Roof Panels: One Piece 18-ga aluminum, drip rail incorporated immediately above side windows FRT and Rear End Structure: steel square tubing, mechanically affixed to sub-floor and roof bows. Exterior Rear Wheel Trim: Wheel trim on each side of bus over the rear wheels. 1/8" thick high-quality injection plastic -Specifications subject to change without notice.

## **Chassis Specifications:**

Make: Ford Appearance / Packages: Exterior Upgrade Deluxe & Shuttle Bus Prep	Model #: E450 Ford (Base Chassis)
Axles, Springs and Shock Absorbers:	14,500 lbs. GVWR Suspension
Battery Size:	88 kW.hr
	Lithium Ion
	Recharge time of 6.5h @ 240 V
	Micro Bird Battery – Brand To Be Determined by Micro Bird
Bumper:	FRT OEM (Ford)
Rear GAWR 9600 lbs.	FRT GAWR 5000 lbs.
Rear Axle Ratio:	4.56
Shock Absorbers:	FRT and Rear & Body Mount Cushions (Pucks)
Brake System:	Regenerative Brake System
Charging Port:	J1772 Charging Port – Located in front grill, behind Ford logo
Cruise Control:	Note: Cruise Control is N/A on Electric Powertrain Vehicle
Drive Line:	Guard FRT & Rear (EV Vehicle)
Drive Motor:	160kW (216HP) / 280N.m (206 lb. ft.)*
	Top Speed of 75MPH
Range:	Approximately 100 mile range autonomy
Horn:	OEM Ford
Steering:	Tilt Steering, Driver's Air Bag w/ Power Steering
Tire and Wheels:	FRT and Rear: LT225/75R-16E, ALS
Wheels:	16"x6 Steel Rims
Wheelbase:	158"

### 

SPECIFY EARLIEST DELIVERY DATE: \_\_\_\_\_

Ryan Ross\_ Ross Transportation, Inc.

Bid Accepted by School District Official:

09/12/2019				
Date of Bid:				

180 - 210 Days Upon PO Note: Bid Price Good for 45 Day Term

Date of Acceptance:

**Example Quote 7: All-Electric Bus**


#### 2500 South Meridian • Oklahoma City, OK 73108-1744 Office: 405-681-6691 • Toll Free: 800-965-7677 • Fax: 405-681-6693

#### DISTRIBUTORS OF **BLUE BIRD** SCHOOL BUSES

 Corporate Office
 Oklahoma Bus Sales

 Ryan Ross, General Manager
 Todd Miller, Sales Representative

 BID TO:
 Oklahoma Department of Environmental Quality
 CONTACT:
 Ms. Christina Hagens

 ADDRESS:
 707 N. Robinson Ave.
 TELEPHONE:
 405-702-0100

ADDRESS:707 N. Robinson Ave.TELEPHONE:405-702-010CITY/STATE/ZIP:Oklahoma City, OK 73102BID DUE DATE:Immediate

#### GENERAL DESCRIPTION:

#### 2021 Model Year, Blue Bird All American (T3RE), Type-D Transit Rear Engine, Route

84 Passenger Capacity - High Back School Bus Bench Seating

Chassis and Body manufactured by Blue Bird Body Company

## SPECIFICATIONS:

AXLES:	
Front:	13,200 lb. capacity, petroleum lubricant for the axle bearings
Rear:	23,000 lb. capacity, single speed with 5.29 to 1 ratio
Shock Absorbers	
Suspension:	Air Ride Front & Rear Suspension: Rear: 23,000lb (Hendrickson)
BATTERY SYSTEM:	High Voltage, 155kW – energy storage module (ESM)
	Consist of two (2) strings of seven (7) lithium-ion nickel-manganese-cobalt (NMC) batteries
	and a battery management system (BMS)
	ESM – Total System Capacity of approximately 155kWh
	Each set of seven (7) strings is wired in series and each string is wired in parallel to each other.
	Each string can operate independently such that no single point failure can cause the vehicle to be inoperable
	Battery Disconnect Switch Installed
BRAKING SYSTEM:	
Emergency/Park	ing: 30 sq. in. spring brake system with treadle valve modulation. Instrument panel mounted valve for parking.
Service:	Dual, full air with 4-channel Anti-Lock System (ABS)
	Meritor "S" Cam type 16.5" x 6" front drum type with 20 square inch brake chambers
	Meritor "S" Cam type 16.5" x 8.62" rear drum type with 30 square inch brake chambers
	Non-asbestos Q Plus extended service linings
Air Tanks: 0	One (1) dual compartment tank w/ a capacity of 800 cu. in. for the wet tank & a capacity of 1400 cu. in. for the primary tank. One
	(1) secondary tank w/ a capacity of 2200 cu. in.
	<u>Total: Two tank w/ a capacity of 4260 cu in.</u>
Air Compressor:	Electrically driven to provide air to air brake system and air controlled accessories.
Air Broko Equip	Automatic Slack Adjustana Maritan
Air Brake Equip:	Automatic Slack Adjusters, Meritor Air dryer - Bendix AD-9. Heated
	Air dryei - Bendix AD-9, Heated Automatic drain valves, DV-2, Air Brake Tank & Air Wet Tank
	Nylon air lines are color coded and mounted between frame rails for protection.
	Pressure protection valve
	Liessone biorection value

CHILD REMINDER:	<b>Doran Sleeping Child Check</b> Mounted Rear Bulkhead, Warning Light Activated, (1) Minute Timed Alarm Indicator, Headlights and Horn
CONTROLS: Driver:	Air brake pedal, parking brake valve, Headlamp switch, self-canceling directional signal switch, hazard signal switch, and instrument panel w/ rheostat-controlled lighting, Steering Column Key type starter switch
DOORS: Entrance:	Outward opening type, <b>air operated</b> , driver controlled. Two panels open outward and close to seal against outside edge of lower step. Ball bearing suspended for ease of operation and wear resistance. There is a 4" wide header pad over the door opening inside the bus and a stainless steel assist rail at the front and rear of the step-well. Three (3) step step-well, 24/3/4" depth G90 Galvanized steel. Steps are covered with <b>Black rubber</b> with white nosing.
Emergency:	28" left side hinged door mounted middle of the body.
Vandal Locks:	Entrance door equipped with key lock. Emergency Window equipped with vandal-lock Emergency door equipped with sliding bolt vandal lock.
EMERGENCY EXITS:	Roof Hatches – Two (2) combination escape hatch/roof vents Push-out Windows – Two (2) per side of body, four (4) total
ELECTRICAL - Body	
Heater/Defroster System:	<ul> <li>90,000 BTU front heater/defroster with washable air filter; driver selects air flow up to 100% for defrosting windshield, driver's window and entrance door as conditions require.</li> <li>50,000 BTU passenger heater, located between axles, underneath seat, left side</li> <li>50,000 BTU passenger heater, located behind rear axle, underneath seat, left side</li> <li>12-volt heater water booster pump, located in-line of supply heater hose.</li> <li>Dual auxiliary defroster fans, 2-speed, located upper center and upper left above windshield.</li> </ul>
Lights:	Backup – Two (2), LED 4" clear lens, one (1) RH & one (1) LH -rear on engine compartment door Boarding Light: LED Clearance – Two (2) LED, amber -front & two (2) LED red -rear, grommet mounted. Switch operates clearance, cluster & side marker lights Cluster – Three (3) LED amber -front & three (3), LED red -rear, grommet mounted Directional - Two (2), LED, 7" amber lens –rear on engine compartment door Directional - side – Two (2), LED amber lens – located on each side of bus body Dome – Two (2) rows -One (1) row per LH side and One (1) row RH side, Incandescent Driver's Dome – single light with separate switch for driver's area, Incandescent Hazard Lights: Two (2) amber 6" Oval LED lights, in Engine Compartment Headlights – Two (2), 7" Round, Halogen w/ replaceable bulbs Side Marker - Amber RH & LH, intermediate side marker lights, grommet mounted on roof, LED Step-well - Wired to operate with clearance lights, has door operated switch Stop / Tail – Two (2) LED 4" & Two (2) LED 7" stop & tail lights w/ red lens, installed on engine compartment door
Switch Panel:	Mounted left and right of driver with rocker switches for electrical equipment. Switch panel controlled by headlight switch rheostat eliminates glare.
ELECTRICAL -	A high voltage module incorporates all of the high voltage power electronics for the vehicle including the main driver inverter, accessory inverters, DC-DC converters, a high voltage power distribution unit and chargers. This integrated package enables quick connections to all major high voltage components on the vehicle.
	The electrically driven accessory module powers the vehicle accessories such as power steering and braking. An electrically driven air compressor is used to provide air for air brake systems and air controlled accessories. An electrically driven hydraulic pump is used to provide hydraulic pressure to support the steering system. Operation of these accessories is controlled by the Low-Voltage/Control Module to minimize power consumption while meeting vehicle performance requirements.
	The Low-Voltage/Control Module includes the vehicle controller, proprietary software, low voltage power distribution unit, all relays and fuses and a telematics system. The vehicle controller communicates to all system components over two CAN buses. The software optimizes the operation of all system components to achieve maximum efficiency and desired performance. It also communicates with the driver controls and displays to respond to driver inputs and display system data such as miles to empty, temperatures, and vehicle speed to the dash display.
20	21 model, T3RE4006 - 84Passenger, Rear Engine – Route w/ Air-Conditioner Page 2 of 5

#### MOTOR:

	This prime mover is the <u>Prestolite/TM4 model LSM200C-HV3000 electric motor</u> . It is a six phase, alternating current, permanent magnet induction motor. This motor has a <u>continuous</u> <u>power rating of 187 HP/140kW</u> with a peak rating of 315 HP /235kW. Torque output is 778 Lb-Ft /1065Nm continuous and 2,400 Lb-Ft /3255 Nm peak. 3,000 rpm is the maximum speed.
	The motor will be direct coupled to the rear axle via a single drive shaft. A transmission or any type of clutch is not required to match the performance of an equivalently powered engine. Water cooling of the motor is accomplished via a radiator also similar to an engine.
Thermal Manage	ment System:
	The Thermal Management Unit maintains the proper operating system temperatures for the electric powertrain.
Engine Com	oartment: Top Hinged Aluminum Door w/ Gas Spring Assist Cylinders w/ latches
FLOOR:	
	Underneath seats:1/8 inch smooth rubberAisle:3/16" ribbed rubberWheel-housings:Front and rear moldedColor:All rubber floor covering is BlackSubfloor:5/8" plywood subfloor over steel floor
FRAME: Main Frame: Sub Frame:	Dual "C" Channel, 9.63" high w/ 3" flanges Dual "C" channels, 50,000 psi steel, the sub frame rails are turned w/ flanges outward & lowered 6" below main frame to best accommodate engine and related components. All permanent fixtures on frame are attached with hi-tensile strength "Huck-Spin" fasteners w/ swaged lock nuts.
HEADROOM:	77 inch interior headroom (measured at center of bus)
HORNS: Electrical:	Dual Note, non-glare horn button emblem.
INSULATION:	
	Complete body is insulated with 1 1/2" thick fiberglass batts Side-wall below windows insulated with mineral wool batts. <b>Front two (2) panels are acoustic, solid aft to rear</b>
MIRRORS: Exterior - Cross-view - Rearview - Interior:	All exterior mirrors are electrically heated. Driver operated switch is located on panel. Eye-Max LP ROSCO, Accustyle, 8"x17", NON- <u>DETENT</u> The rearview mirrors are REMOTE CONTROLLED and feature a spring breakaway pivot. Rearview - 6" x 30" with 3/16" clear safety glass laminated
MUD FLAPS & FE	ENDERS: Flaps: Black Rubber front and Rear Fenders: Black rubber fenders mount at all four wheel-housings
PAINT: Exterior: Interior: Roof:	National School Bus Yellow w/ Black trim Astro White White, 12.5" Design
PANELS: Exterior:	Side: 20-ga, 19/3/4" Skirting
Interior:	Roof sheets: 20-ga steel 22-ga steel, double hemmed for additional joint strength
RADIO:	AM-FM-MP3-USB w/ PA System with eight (8) interior speakers
REFLECTIVE TAI	
SAFETY EQUIPM	ENT: Fire Extinguisher–5lb., First aid kit, Body fluid cleanup kit, Triangle warning devices, seat belt cutter
	2021 model, T3RE4006 - 84Passenger, Rear Engine – Route w/ Air-Conditioner Page 3 of 5

#### SEATS & BARRIERS:

Barriers: Driver's Seat:	Located forward of the first row of seats <b>National Premium, High back w/ Air Suspension pedestal</b> Driver's seat is equipped with Orange seat belt / shoulder harness and RH armrest <b>Upholstery on Driver's Seat: Charcoal Gray Fabric Trim</b> Console Mounted Arm Rest LH of Driver
Passenger Sea	ats: High back School Bus Bench Seats, Three (3)-positions, <u>84 passenger total capacity</u> Note: NO Seatbelts are included & / or installed on passenger seats
Upholstery:	Gray Fire Block Vinyl Upholstery
SP: 1636	9 T3RE 4006, 84 CAP
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STOPARM:

Electric Powered, LED Hi-Intensity Cluster

#### TIRES/WHEELS:

**11R22.5, H-ply tubeless tires, Cooper (RHA) highway tread design** Black Hub Piloted <u>Steel Wheels</u>, 22.5 x 8.25

#### WINDOWS:

Side:	12" split sash, aluminum frames, tempered
Rear Emergen	cy Exit: 22 1/2" x 55" push-out window with air springs that holds in open position
Driver's:	Double sliding aluminum sash with security fastener for locking both sashes
Tinted Glass:	All side glass is tinted to allow 30% light transmittal
	Driver's window and entrance door glass is tinted to allow 70% light transmittal
Windshield:	Two (2) piece curved, tinted, laminated safety glass bonded in the structure

#### WINDSHIELD WIPERS & WASHERS:

Dual speed electric motors w/ Pantograph-type, bottom mounted, non-glare arms and blades. Electric windshield washer with hard plastic one-gallon capacity reservoir



	Push
ESTIMATED Total Unit Cost, FOB School:	<u>\$350,000.00, per unit</u>
Estimated date of delivery:	<u>180 – 210 Days Upon PO</u>
Bidder Informat	ion:
Ryan Ross ROSS TRANSPORTATION, Inc.	BID ACCEPTED BY SCHOOL DISTRICT OFFICIAL
09/13/2019 Date of Bid	Date of Acceptance

# ATTACHMENT E

## Additional Information about the DERA Workplan

The following DERA workplan, titled 2021 Diesel Emissions Reduction Act (DERA) State Grants Work Plan and Budget Narrative Template (Workplan), was submitted to EPA in April 2021. The Workplan was submitted with the expectation that funds from the Environmental Mitigation Trust Agreement for State Beneficiaries would be used as Oklahoma's state matching funds, as depicted in the "Project Budget Overview" on page 2 of the Workplan.

Because the Workplan is a forward-planning document. EPA understands the nature of the Workplan as best estimates at the time of submittal, and does not require that the Workplan be adjusted as the program progresses. This may create minor discrepancies between the Workplan, the D-4, and some of the D-4 attachments. However, the attached Workplan is the official and final version. If discrepancies exist, in all cases, consider the information contained in Attachment E to be projections and information contained in the D-4 and other D-4 Attachments to be the most current and accurate.

All other documents in this D-4 submittal and accompanying attachments are up-to-date.



# **2021 Diesel Emissions Reduction Act (DERA) State Grants**

## Work Plan and Budget Narrative Template

INSTRUCTIONS: States and territories applying for 2021 DERA State Grants should use this template to prepare their Work Plan and Budget Narrative.

Please refer to the 2021 DERA State Grants Program Guide full program details, eligibility criteria and funding restrictions, and application instructions.

#### \*\*\*\*

#### **SUMMARY PAGE**

Project Title: Oklahoma Clean Diesel Grant Program

**Project Manager and Contact Information** 

**Organization Name: Oklahoma Department of Environmental Quality (DEQ)** 

**Project Manager: Cecelia Kleman** 

Mailing Address: PO Box 1677, Oklahoma City, OK, 73101-1677

Phone: (405) 702-4100

Fax: (405) 702-4101

Email: cecelia.kleman@deq.ok.gov

#### **Project Budget Overview:**

	2021
EPA Base Allocation	\$344,463
EPA Match Bonus (if applicable)	\$172,232
Voluntary Matching Funds (if applicable)	\$344,463
Mandatory Cost-Share	\$1,874,418
TOTAL Project Cost	\$2,735,576

#### **Project Period**

October 1, 2021 – September 30, 2023

#### **Summary Statement**

The State of Oklahoma wishes to use the allocation to fund a clean diesel program for the purpose of replacing older school buses. Winning projects will be chosen through a priority system focusing on:

- emission reductions
- potential non-attainment counties
- cost effectiveness
- counties that contain at least one census tract where the modeled ambient diesel PM concentration from the 2014 National Air Toxics Assessment (https://www.epa.gov/national-air-toxics-assessment) is above the 80th percentile

- whether the vehicles/engines/equipment targeted for diesel emissions reductions are located at, or service, goods movement facilities such as:
  - 1. ports and airports (e.g. places alongside navigable water with facilities for the loading and unloading of passengers and/or cargo from ships, ferries, and other vessels; places from which aircraft operate that have paved runways and terminals which include cargo, baggage and/or passenger-movement operations; places where foreign goods are inspected by customs officers and allowed to pass into and out of a country)
  - 2. rail yards (e.g. places at which trains originate or terminate, or at which they are distributed or combined)
  - 3. terminals (e.g. freight and passenger stations at the end of carrier lines, or that serve as junctions at any point with other lines, that have facilities for the handling of freight and/or passengers)
  - 4. distribution centers (e.g. facilities that perform consolidation, warehousing, packaging, decomposition and other functions linked with handling freight, often in proximity to major transport routes or terminals, and which generate large amounts of truck traffic)

Details on past Oklahoma Clean Diesel Grant Program projects can be found here: <u>http://www.deq.state.ok.us/aqdnew/cleandiesel/index.html</u>

\*\*\*\*

## **SCOPE OF WORK**

# STATE/TERRITORY GOALS AND PRIORITIES:

Oklahoma is currently designated attainment for all of the National Ambient Air Quality Standards (NAAQS) established by the federal government. Oklahoma does have areas that are classified as near non-attainment or potential non-attainment for ozone. This includes the Tulsa and Oklahoma City metropolitan areas, Comanche county, and Lawton County. Projects in potential non-attainment areas will have a priority value assigned to them in the selection criteria.

According to data from 2017 National Emissions Inventory, on-road emissions account for approximately 56.8% of NOx emissions, 25.6% of VOC emissions, 11.5% of PM<sub>2.5</sub> emissions, and 5.0% of PM<sub>10</sub> emissions in Oklahoma. Of those on-road emissions, light- and heavy-duty diesel engine emissions account for approximately 29.7% of NOx emissions, 2.7% of VOC emissions, 1.3% of PM<sub>2.5</sub> emissions, and 1.8% of PM<sub>10</sub> emissions.

Oklahoma DEQ will use the Diesel Emissions Quantifier to track the emissions reductions associated with each project. Specific fleet information provided by subgrant recipients will be included to produce more accurate estimates. If specific information is not available, Diesel Emissions Quantifier defaults will be used.

# VEHICLES AND TECHNOLOGIES:

Oklahoma proposes to focus on the replacement of school buses. With the estimated budget, DEQ anticipates replacing 25 buses with FY21 funding. DEQ is proud to have successfully replaced over 200 school buses with its school bus replacement programs, resulting in a positive impact on air quality.

Eligible Diesel Buses to be replaced must meet all the following:

- must be fully operational.
- must be owned and operated by participating fleet owner two years prior to upgrade.
- must have at least three years of remaining life at the time of upgrade.
- must have accumulated at least 7,000 miles/year during the two years prior to upgrade, or during calendar year 2019.

Eligible Replacement Projects must include all of the following:

- a school bus or buses operating on one of the following fuel types: diesel, gasoline, allelectric, propane (LPG), or natural gas (LNG or CNG).
- a replacement school bus or buses with EMY 2019 or newer.
- a bus or buses with GVWR Class 4-8 of the same or similar type of GVWR than the Eligible Bus. The replacement vehicle must not be a larger weight class than the existing vehicle.

• a bus or buses which operates primarily within the State of Oklahoma..

Reimbursement amounts:

- Oklahoma may fund up to 25% of the cost of a replacement vehicle powered by a 2019 model year or newer engine certified to EPA emission standards. Highway engine emission standards are available at: <u>https://www.epa.gov/emission-standards-reference-guide/epa-emission-standards-heavy-duty-highway-engines-and-vehicles</u>.
- Oklahoma may fund up to 35% of the cost of a replacement vehicle powered by a 2019 model year or newer engine certified to meet CARB's Optional Low-NOx Standards. A list of certified vehicles is available at: https://www.arb.ca.gov/msprog/onroad/cert/cert.php.
- Oklahoma may fund up to 45% of the cost of a 2019 model year or newer zero-emission (all-electric) replacement vehicle.

Highway engine emission standards are available at: <u>https://www.epa.gov/emission-standards-reference-guide/epa-emission-standards-heavy-duty-higggyhway-engines-and-vehicles</u>. Funds will only be awarded for school buses that meet these standards or better.

In addition, schools receiving buses will be required to implement and/or maintain anti-idling policies. Anti-idling practices are important because they save fleets money while reducing emissions. Idling should be limited to the engine manufacturer recommendations (generally no more than five minutes). There are different policies which may be applied to implement these practices, such as limiting idling time, vehicle monitoring, and allowing idling only when necessary.

Grant recipients will be required to keep any replacement vehicle in good working order for a minimum of five years after the project period ends.

## **ROLES AND RESPONSIBILITIES:**

DEQ will sub-grant funding to selected awardees based on selection criteria and their ability to meet the grant requirements. Activities will take place at various times during the project period as indicated in the timeline below.

DEQ will be responsible for:

- announcing the Grant Solicitation, award recipients, and ongoing program information on the DEQ's Oklahoma Clean Diesel webpage: <u>http://www.deq.state.ok.us/AQDNEW/cleandiesel/index.html</u>.
- scoring and ranking proposals submitted by applicants for subgrants.
- reviewing all proposals and ensuring successful recipients meet EPA funding requirements as established in the 2021 DERA State Grants Program Guide.
- contacting subgrant awardees to inform them of their responsibilities during the project period. If any of the awardees chooses not to accept the award, then the next school on

the ranked list will be notified and offered the subgrant award. Applicants not chosen for the subgrant will be notified by the project manager.

- maintaining contact with the subgrant recipients, which is critical to the success of each project.
- engaging in outreach activities such as webinars, meetings, and social media to maintain contact with various stakeholders.
- working with subgrant recipients to help arrange award ceremonies or other appropriate recognition, as requested by subgrant recipients.
- communicating program successes with the local and regional news media.
- fulfilling EPA grant reporting requirements.
- ensuring that grant projects are completed within the designated timelines and informing EPA of any discrepancies.
- performing inspections as needed to ensure project work has been completed.

Project partners will be responsible for:

- submitting proposals by the deadline.
- signing Memoranda of Agreement (MOAs).
- completing eligible projects as specified within grant guidelines and timelines.
- maintaining contact with DEQ.
- providing progress reports and financial statements to DEQ.

The Oklahoma Clean Diesel Grant Program will not support grant rebates and/or loan projects.

DEQ's Disbursement Methodology

- 1. Subgrantees are selected.
- 2. Subgrantees sign MOA describing terms of subgrant, including estimated project cost.
- 3. MOA is signed by the DEQ Director, Scott A. Thompson.
- 4. DEQ issues a Purchase Order for the estimated project cost of the subgrant.
- 5. A copy of the executed MOA and a Notice to Proceed is emailed to the subgrantee.
- 6. Subgrantees carry out details of the selected project, going out to bid for performed work and purchased items as necessary.
- 7. After project completion, subgrantees submit an invoice for the actual project cost to DEQ, along with any supporting documentation (receipts, bids, etc.).
- 8. DEQ confirms the project was completed to satisfaction and within grant terms.
- 9. Once paperwork is in order and all terms are satisfied, DEQ issues payment to subgrantee as reimbursement for project work completed.
- 10. If enough time remains in the project period, any leftover funds resulting from projects that come in below estimated cost will be considered for additional projects.

DEQ will not utilize any additional leveraged resources beyond any voluntary matching funds or mandatory cost-share funds included in the project budget.

## TIMELINE AND MILESTONES:

FY 2021							
Action	Start Date*	End Date*					
Submit Notice of Intent Participate	March 3, 2021	March 18, 2021					
Submit Work Plan, Budget Narrative, and		April 26, 2021					
Fleet Description							
Submit Grants.gov Application		May 26, 2021					
Subgrant Program Development/Develop	October 1, 2021	October 15, 2021					
Grant Solicitation							
Announce Funding and publish Grant		October 18, 2021					
Solicitation							
Accept Applications	October 18, 2021	December 10, 2021					
Review and Select Applications	December 10, 2021	March 18, 2022					
Make Subawards / Complete MOAs	March 21, 2022	April 1, 2022					
Project Implementation	April 1, 2022	September 1, 2023					
Procurement of New School Bus	April 1, 2022	September 1, 2023					
Monitoring and Oversight of Project	March 1, 2021	September 30, 2023					
Quarterly Reporting	October 1, 2021	September 30, 2023					
Project Completion Date		September 30, 2023					
Final Report Deadline		December 30, 2023					

\*These dates may be adjusted depending upon the date of the award.

## **DERA PROGRAMMATIC PRIORITIES:**

The Oklahoma Clean Diesel Grant Program will ensure that the programmatic priorities outlined in the Diesel Emissions Reduction Act of 2010 (42 USC 16131 *et seq.*) will be met as described below.

Areas in non-attainment or maintenance of NAAQS for Ozone and/or PM2.5

These grant projects will impact areas with high population density and/or poor air quality. Since Oklahoma has maintained attainment status for all criteria pollutants since 1990, special consideration will be given to the near non-attainment MSAs of Oklahoma City and Tulsa. Oklahoma DEQ is always aware that a period of unusual weather may change Oklahoma's attainment status.

Areas with toxic air pollutant concerns as identified from the National Air Toxics Assessment (NATA) data

Rogers County is on the 2020 DERA Priority County List per the 2014 National Scale Air Toxics Assessment. This means that all or part of the county's population was exposed to more than  $2.0 \ \mu g/m^3$  of diesel particulate matter emissions.

#### Areas designated as Federal Class I areas

The Wichita Mountains National Wildlife Refuge near Lawton, Oklahoma is an 8,900-acre Mandatory Class I Federal Area.

<u>Areas accepted to participate in EPA's Ozone Advance or PM Advance Programs</u> The Oklahoma City and Tulsa MSAs are currently participating in the Ozone Advance program to encourage voluntary reductions to maintain current ozone attainment statuses.

<u>Areas that receive a disproportionate quantity of air pollution from diesel fleets</u> Grant project funding will impact areas that receive a disproportionate quantity of air pollution from diesel fleets. These areas include school properties, neighborhoods, major highways, and large metropolitan areas. Oklahoma City and Tulsa have many distribution centers such as the Amazon Fulfillment Distribution Center in Oklahoma City. Two major interstates, I-40 and I-35, intersect in Oklahoma City and I-44 passes through both Oklahoma City and Tulsa. bringing heavy semi-truck traffic.

Oklahoma's DERA program will maximize public health benefits to the citizens of the state by giving priority consideration to projects that will reduce diesel emissions in the areas described above. Diesel exhaust contains fine particles which can aggravate asthma and cause lung damage, as well as premature death. These replacements will provide quantifiable reductions of emissions.

The Oklahoma DEQ DERA program offers a diesel to gasoline option. A gasoline engine is less expensive to own and emits less NOx than a diesel engine. The Blue Bird Vision gasoline school bus has received full EPA and CARB certification. This model is equipped with a Ford 6.8L V10 engine<sup>1</sup>. It achieved an emission output of 0.08 g/bhp-hr NOx during certification. This output of nitrogen oxides is significantly less than the federal standard of 0.2 g/bhp-hr1.

This program offers a diesel to CNG option. When comparing the cost of NOx reduction natural gas school buses are 19% more cost effective than diesel.<sup>2</sup> The natural gas engine has been certified by the EPA and CARB and is 50% cleaner than EPA's current heavy-duty exhaust standard.

The Oklahoma DERA program offers a diesel to LPG option. The Blue Bird company offers a propane school bus certified by the EPA and CARB. The propane engines are 90% cleaner than the 2010 EPA standards<sup>3</sup>. This model is equipped with a Ford 6.8L engine and has achieved an emission output of 0.05 g/bhp-hr NOx during certification.

<sup>&</sup>lt;sup>1</sup> <u>https://www.schoolbusfleet.com/news/721711/blue-bird-vision-gasoline-school-bus-certified-by-epa-carb</u>

<sup>&</sup>lt;sup>2</sup> <u>https://www.ngvamerica.org/wp-content/uploads/2018/04/NGVA-One-Sheet\_School-Bus-Type-C.pdf</u>

<sup>&</sup>lt;sup>3</sup> <u>https://www.schoolbusfleet.com/10041033/blue-bird-offering-engine-certified-to-low-nox-for-propane-school-</u> buses

<sup>4</sup>https://www.blue-bird.com/buses/electric-school-buses

This program offers a diesel to all-electric option. Electric school buses have zero emissions. The electric motor is maintenance free and can get up to 120 miles in a single charge<sup>4</sup>.

# EPA'S STRATEGIC PLAN LINKAGE AND ANTICIPATED OUTCOMES/OUTPUTS:

The Oklahoma Clean Diesel Grant Program will support EPA's FY 2018-22 Strategic Plan Goal 1, Objective 1.1, 'Improve Air Quality,' which states, "work with states and tribes to accurately measure air quality and ensure that more Americans are living and working in areas that meet high air quality standards." Diesel vehicle replacements will reduce local and regional air pollution, including particulate matter, carbon monoxide, hydrocarbons, and toxic air pollutants. These actions will help Oklahoma achieve and maintain health-based air pollution standards and reduce risk from toxic air pollutants, improving air quality for the public.

# Outputs

The outputs of the requested projects will include:

- the number of full vehicle replacements. This will be tracked quarterly by DEQ staff.
- adoption of an idle reduction policy for each subgrant recipient.
- the number of hours of idling reduced, which will be estimated by DEQ staff.
- the annual pounds of nitrogen oxides, particulate matter, carbon monoxide, carbon dioxide, and hydrocarbon emissions reduced. This will be calculated quarterly by DEQ staff using EPA's Diesel Emissions Quantifier.
- cost effectiveness. This will be estimated quarterly by DEQ staff using the Diesel Emissions Quantifier.

# Outcomes

Expected outcomes from projects funded under this program may include, but are not limited to:

- short-term outcomes. Short-term outcomes of the projects will include reduced emissions of pollutants associated with diesel engines.
- medium-term outcomes. Medium-term outcomes of the projects will include widespread adoption of the implemented technology and documented emissions reductions from these and other sources of diesel emissions in multiple states (using the Diesel Emissions Quantifier).
- long-term outcomes. Long-term outcomes of the projects will include documented improved ambient air quality.

# SUSTAINABILITY OF THE PROGRAM:

From FY 2008 through FY 2012 and from FY 2017 through FY 2020, DEQ successfully administered the Oklahoma Clean Diesel Grant Program, which primarily focused on the replacement, repower, and retrofitting of school buses across the state. In addition, DEQ successfully administered ARRA grant money to further the clean school bus program in FY 2008 and FY 2009.

DEQ will continue to share funding information with state superintendents, trade associations, and municipalities. Additionally, staff will investigate new ways to publicize the FY 2020 funding opportunity. DEQ will continue to promote the Oklahoma Clean Diesel Grant Program on its website: <u>http://www.deq.state.ok.us/AQDNEW/cleandiesel/index.html</u>. This webpage not only connects potential subgrant recipients to new funding opportunities but allows them to see the history of Oklahoma Clean Diesel Program successes. The webpage also includes information on clean diesel issues, including idle reduction, and health and environmental impacts. DEQ will also publicize grant opportunities through social media.

DEQ has promoted the Oklahoma Clean Diesel Grant Program in past years by honoring the good works of subgrant recipients through awards and press events. If subgrant recipients show interest in such recognition, DEQ will continue to recognize successful applicants for their commitment to improving Oklahoma's air quality through the reduction of diesel emissions.

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# **BUDGET NARRATIVE**

# 2021 Itemized Project Budget

Budget Category	EPA Allocation	Mandatory Cost-Share	Voluntary Match (if applicable) VW Mitigation Trust Funds	Line Total
1. Personnel	\$41,610	\$0	\$27,740	\$69,350
2. Fringe Benefits	\$19,282	\$0	\$12,854	\$32,136
3. Travel	\$300	\$0	\$200	\$500
4. Equipment	\$0	\$0	\$0	\$0
5. Supplies	\$180	\$0	\$120	\$300
6. Contractual	\$0	\$0	\$0	\$0
7. Other	\$440,605	\$1,874,418	\$293,737	\$2,608,760
8. Total Direct Charges (sum 1-7)	\$501,977	\$1,874,418	\$334,651	\$2,711,046
9. Indirect Charges	\$14,718	\$0	\$9,812	\$24,530
10. Total (Indirect + Direct)	\$516,695	\$1,874,418	\$344,463	\$2,735,576
11. Program Income	\$0	\$0	\$0	\$0

# **Explanation of Budget Framework**

#### • Personnel

# • OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY CLEAN DIESEL GRANT - FFY 2021 SALARY, FRINGE AND INDIRECT

	Annual	Annual	Annual	MAN- YEAR	GRANT	GRANT	INDIRECT	GRANT
CLASSIFICATION	Salary	Fringe	Indirect	ON GRANT	SALARY	FRINGES	COSTS	TOTAL
Env Programs Specialist III	\$54,545	\$25,995	\$19,467	0.35	\$19,091	\$9,098	\$ 6,813	\$35,002
Env Programs Specialist II	\$47,749	\$24,354	\$17,427	0.05	\$2,387	\$1,218	\$ 871	\$4,476
Env Programs Specialist IV	\$64,094	\$28,301	\$22,332	0.05	\$3,205	\$1,415	\$1,117	\$5,737
Env Programs Specialist IV	\$60,519	\$27,438	\$21,259	0.05	\$3,026	\$1,372	\$1,063	\$5,461
Environmental Attorney III	\$72,493	\$30,330	\$24,852	0.05	\$3,625	\$1,517	\$1,243	\$6,385
Env Programs Manager	\$66,817	\$28,959	\$23,149	0.05	\$3,341	\$1,448	\$1,158	\$5,947
TOTALS	\$366,217	\$165,377	\$128,486	0.60	\$34,675	\$16,068	\$12,265	\$63,008

	EPA Allocation	Voluntary Match	Mandatory Cost Share	Total
Salary	\$20,805.0	\$13,870.0	n/a	\$34,675
Fringe	\$9,640.8	\$6,427.2	n/a	\$16,068
Indirect	\$7,359.0	\$4,906.0	n/a	\$12,265
TOTAL	\$37,805	\$25,203		\$63,008

## Year 1

Year 2								
	Annual	Annual	Annual	MAN- YEAR	GRANT	GRANT	INDIRECT	GRANT
CLASSIFICATION	Salary	Fringe	Indirect	ON GRANT	SALARY	FRINGES	COSTS	TOTAL
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## • Travel

It is anticipated that two staff members will do two to three spot inspections within the state for site visits to confirm equipment has been disabled as required and, in some cases, conduct award ceremonies to recognize participation in the DERA program. Award ceremonies will be conducted upon request of subgrant recipients. The mileage reimbursement rate is \$0.57 per mile. The total cost is approximately \$500.

## • Supplies

Supplies include items such as postage, paper, pens, certificates for participants, and other miscellaneous office supplies. The total cost is approximately \$300.

## • Contractual

No contractual services are anticipated for the grant program. However, the competitive bid provisions of the Oklahoma purchasing act (Title 74 O.S. §85.1 *et seq.*) of the Oklahoma State Statute and the State Purchasing Rules ensure fair competition for suppliers. Designated purchasing agents are required to obtain bids as authorized by The Central Purchasing Act for the purchase of goods, services, construction, or information services. The State Purchasing Director oversees solicitations for acquisitions by invitation to bid,

request for proposal, or request for quotation, and ensures that an evaluation method is clearly identified in any solicitation. The evaluation method must be either "lowest or best" or "best value."

## • Other

For the purposes of this application, Oklahoma assumes all successful applicants will be from school districts to replace buses. DEQ will administer the funds to final recipients as subawards through a competitive selection process. As projects are carried out, any allocation changes will be updated and published in the forthcoming quarterly and summary reports

FY 2021						
Budget Category	Cost Per Bus	EPA Allocation (per bus)	Voluntary Match (per bus)	Mandatory Cost-Share (per bus)		
8. Other						
20 Diesel Buses	\$93,000.00	\$13,950.00	\$9,300.00	\$69,750.00		
3 Propane Buses	\$91,000.00	\$13,650.00	\$9,100.00	\$68,250.00		
1 CNG Bus	\$130,000.00	\$27,300.00	\$18,200.00	\$84,500.00		
1 Electric Bus	\$345,760.00	\$93,355.00	\$62,237.00	\$190,168.00		
Grand Total	\$2,608,760.00	\$440,605.00	\$293,737.00	\$1,874,418.00		

## Administrative Costs Expense Cap

Oklahoma DEQ understands up to 15% of the award can be used for administrative costs. The DEQ has budgeted for administrative costs to be 14.7%.

## **Matching Funds and Cost-Share Funds**

For the 2021 funding year, the Oklahoma Department of Environmental Quality will match the EPA allocation of \$344,463 to maximize available funding allocations from EPA. DEQ intends to again use the DERA Option of the Volkswagen settlement for this match.

Applicants pursuing clean diesel projects will be required to provide matching funds. The actual match percentage is described in detail for each potential project under Vehicles and Technologies in the Scope of Work. The DEQ will follow EPA guidelines and requirements regarding all clean diesel projects.

## **Funding Partnerships**

The grant program will fund projects through subawards only.