

FUNDING AGREEMENT NO. 022-AB923-07/08-BOS**WITH BLACK OAK MINE UNIFIED SCHOOL DISTRICT**

This Agreement No. 022-AB923-07/08-BOS made and entered by and between the **EL DORADO COUNTY AIR QUALITY MANAGEMENT DISTRICT**, a county air pollution control district formed pursuant to California Health and Safety Code section 40100, et seq. (hereinafter referred to as "AQMD"); and **BLACK OAK MINE UNIFIED SCHOOL DISTRICT**, (hereinafter referred to as "DISTRICT");

WITNESSETH:

WHEREAS, the California Clean Air Act requires local air pollution control districts to reduce emissions from motor vehicles; and

WHEREAS, AB 923, codified in California Health and Safety Code section 44225, authorizes AQMD to impose an additional fee of up to two dollars upon certain registered motor vehicles within the AQMD, and the Governing Board of the AQMD has imposed said fee; and

WHEREAS, AB 923, codified in California Health and Safety Code section 44229 requires the AQMD to use said funds for projects (1) eligible for grants under the Carl Moyer Air Quality Standards Attainment Program; (2) the new purchase, retrofit, repower or add on equipment for previously unregulated agricultural sources of air pollution, (3) the new purchase of school buses pursuant to the Lower-Emission School Bus Program, (4) an accelerated vehicle retirement or repair program, and

WHEREAS, DISTRICT has proposed a Project that meets the criteria for grants under the Lower-Emission School Bus Program, and

WHEREAS, DISTRICT represents that it is willing and able to perform the activities set forth herein.

NOW, THEREFORE, AQMD and DISTRICT mutually agree as follows:

1. PROJECT

DISTRICT shall perform all activities and work necessary to complete the Black Oak Mine Unified School District Bus Replacement Project (hereafter referred to as "Project") set forth in the fully described "AB923 Funding Application, New School Bus Replacement Work Plan and Schedule," attached hereto as Exhibit A and incorporated herein by this reference. DISTRICT agrees to furnish all labor, materials, equipment, licenses, permits, fees, and other incidentals necessary to perform and complete, per schedule, in a professional manner, the services described herein. DISTRICT represents that DISTRICT has the expertise necessary to adequately perform the Project specified in said Exhibit A.

In the event of any conflict between or among the terms and conditions of this Agreement, Exhibit A and the documents referred to and incorporated herein, such conflict shall be resolved by giving precedence in the following order of priority:

1. To the text of this Agreement;
2. Exhibit A attached to this Agreement; and
3. To the California Air Resources Board (CARB) Lower-Emission School Bus Program Guidelines, issued March 2, 2006

2. PERIOD OF PERFORMANCE/TIMETABLE

DISTRICT shall commence performance of work and produce all work products, and complete the project per deadlines for performance, as identified in Exhibit A unless this Agreement is terminated sooner as provided for elsewhere in this Agreement.

DISTRICT shall submit regular reports as specified in Exhibit A.

3. TERM

The term of this Agreement shall be from the date of execution through December 31, 2009 unless terminated earlier in accordance with Article 7, Termination.

4. COMPENSATION

AQMD will pay DISTRICT the sum of **One Hundred Forty Four Thousand, Six Hundred Thirteen Dollars and Seventy Five Cents (\$144,613.75)** as follows:

DISTRICT shall obtain through other sources sufficient additional monies to fund the total cost of the Project as outlined in Exhibit A. In the event funding from other sources for the total cost of the Project is not received by DISTRICT, AQMD reserves the right to terminate or renegotiate this Agreement.

The total obligation of the AQMD under this Agreement to DISTRICT SHALL NOT EXCEED **One Hundred Forty Four Thousand, Six Hundred Thirteen Dollars and Seventy Five Cents (\$144,613.75)**.

A. PAYMENTS: The AQMD shall reimburse DISTRICT pursuant to the requirements of section 41200, et seq. of the California Educational Code as specified in Exhibit A, after receipt and verification submitted to El Dorado County Air Quality Management District, Attention: Marcella McTaggart. Payment shall be made to DISTRICT by the AQMD upon submission and evaluation of the DISTRICT'S invoice of claim. Said invoice of claim shall set forth the work completed pursuant to the Project pursuant to this Agreement.

Upon receipt of proper documentation, and verification that DISTRICT has satisfactorily completed the work for which compensation is sought and that the work is in accordance with Exhibit A, AQMD will issue payment to DISTRICT within thirty (30) calendar days of verification. Submitted documentation must include the original invoice from the DISTRICT to AQMD for the amount allowable under the Lower-Emission School Bus Program.

The amount to be paid to DISTRICT under this Agreement includes all sales and use taxes incurred pursuant to this Agreement, if any, including any such taxes due on equipment purchased by DISTRICT. DISTRICT shall not receive additional compensation for reimbursement of such taxes and shall not decrease work to compensate therefore.

It is understood that all expenses incidental to DISTRICT'S performance of services under this Agreement shall be borne exclusively by DISTRICT.

In no event shall compensation paid by the AQMD to DISTRICT for the performance of all services and activities under this Agreement exceed the amount set forth in paragraph 4, Compensation.

B. Surplus Funds: Any compensation, which is not expended by DISTRICT pursuant to the terms and conditions of this Agreement by the Project completion date, shall automatically revert to the AQMD. Only expenditures incurred by the DISTRICT in the direct performance of this Agreement will be reimbursed by the AQMD. Allowable expenditures under this Agreement are specifically established and included in Exhibit A.

C. **Closeout Period:** All final claims shall be submitted by DISTRICT within sixty (60) days following the final month of activities for which payment is claimed. No action will be taken by AQMD on claims submitted beyond the 60-day closeout period.

5. **NON-ALLOCATION OF FUNDS**

The terms of this Agreement and the services to be provided thereunder are contingent on the approval of funds by the appropriating government agency. Should sufficient funds not be allocated, the services provided may be modified or this Agreement terminated at any time by giving DISTRICT thirty (30) days prior written notice.

6. **INDEPENDENT CONTRACTOR LIABILITY**

DISTRICT is, and shall be at all times, deemed independent and shall be wholly responsible for the acts of DISTRICT'S employees, associates, and subcontractors, in connection with the performance of DISTRICT'S obligations under the Project

7. **TERMINATION**

A. **Breach of Agreement:** The AQMD may immediately suspend or terminate this Agreement, in whole or in part, where in the determination of the AQMD there is:

1. An illegal or improper use of funds;
2. A failure to comply with any term of this Agreement;
3. A substantially incorrect or incomplete report submitted to the AQMD;
4. A failure to submit documentation detailing disposition of the replaced school bus, in compliance with the Lower-Emission

School Bus Program Guidelines, within 60 days of accepting delivery of the new school bus; or

5. Improperly performed services.

In no event shall any payment by the AQMD constitute a waiver by the AQMD of any breach of this Agreement or any default, which may then exist on the part of the DISTRICT. Neither shall such payment impair or prejudice any remedy available to the AQMD with respect to the breach or default. The AQMD shall have the right to demand of DISTRICT the repayment to the AQMD of any funds disbursed to DISTRICT under this Agreement which in the judgment of the AQMD were not expended in accordance with the terms of this Agreement. DISTRICT shall promptly refund any such funds upon demand.

In addition to immediate suspension or termination, AQMD may impose any other remedies available at law, in equity, or otherwise specified in this Agreement.

B. Without Cause: Either party may terminate this Agreement at any time upon giving the other party at least thirty (30) days advance, written notice of intention to terminate. In such case, the AQMD shall, subject to paragraph 3, pay its pro rata share of the reasonable value of all services satisfactorily rendered and actual, reasonable costs incurred up to the time of the termination.

8. CHANGES TO AGREEMENT

This Agreement may be amended by mutual consent of the parties hereto. Said amendments shall become effective only when in writing and fully executed by duly authorized officers of the parties hereto.

9. INDEMNIFICATION

DISTRICT shall defend, indemnify, and hold the AQMD harmless against and from any and all claims, suits, losses, damages and liability for damages of every name, kind and description, including attorneys fees and costs incurred, brought for, or on account of, injuries to or death of any person, including but not limited to workers, AQMD employees, and the public, or damage to property, or any economic or consequential losses, which are claimed to or in any way arise out of or are connected with the DISTRICT'S activities and work necessary to complete the Project unless such damage, loss, injury or death shall be caused by the sole or active negligence of the AQMD. This duty of DISTRICT to indemnify and save AQMD harmless includes the duties to defend set forth in California Civil Code, Section 2778.

AQMD shall indemnify DISTRICT against and hold it harmless from any loss, damage, and liability for damages, including attorney fees and other costs of defense incurred by DISTRICT, whether for damage to or loss of property, or injury to or death of DISTRICT'S officer's, agents, or employees which shall in any way arise out of or be connected with AQMD'S performance of its obligations hereunder, unless such damage, loss, injury, or death shall be caused solely by the negligence of DISTRICT.

10. AUDITS AND INSPECTIONS

DISTRICT shall at any time during regular business hours, and as often as AQMD may deem necessary, make available to AQMD for examination all of DISTRICT'S records and data with respect to the matters covered by this Agreement. DISTRICT shall, and upon request by AQMD, permit AQMD to audit and inspect all of such records and data necessary to ensure DISTRICT'S compliance with the terms of this Agreement. DISTRICT shall be subject to an audit by AQMD or its authorized representative to determine if the revenues received by DISTRICT were spent for the reduction of pollution as provided in AB 923 and to determine whether said funds were

utilized as provided by law and this Agreement. If, after audit, AQMD makes a determination that funds provided DISTRICT pursuant to this Agreement were not spent in conformance with this Agreement, or AB 923 or any other applicable provisions of law, DISTRICT agrees to immediately reimburse AQMD all funds determined to have been expended not in conformance with said provisions.

DISTRICT shall retain all records and data for activities performed under this Agreement for at least five (5) years from the date of final payment under this Agreement or until all state and federal audits are completed for that fiscal year, whichever is later.

Because this Agreement exceeds Ten Thousand Dollars (\$10,000), DISTRICT shall be subject to the examination and audit of the Auditor General for a period of three (3) years after final payment under Agreement (Government Code Section 10532).

11. NOTICES TO PARTIES

All notices to be given by the parties hereto shall be in writing and served by depositing same in the United States Post Office, postage prepaid and return receipt requested. Notices to AQMD shall be in duplicate and addressed as follows:

DISTRICT

Black Oak Mine Unified School District
P.O. Box 4510
Georgetown, CA 95634
Attn: Linda Jordan
Chief Business Official

AQMD

El Dorado County
Air Quality Management District
2850 Fairlane Court
Placerville, CA 95667
Attn: Marcella McTaggart,
Air Pollution Control Officer

12. TIME IS OF THE ESSENCE

It is understood that for DISTRICT'S performance under this Agreement, time is of the essence.

The parties reasonably anticipate that DISTRICT will, to the reasonable satisfaction of the

AQMD, complete all activities provided herein within the time schedule outlined in Work Statement and Schedule attached to this Agreement.

13. COMPLIANCE WITH APPLICABLE LAWS

DISTRICT will comply with all federal, state, and local laws and ordinances which are or may be applicable to the Project to be undertaken by the DISTRICT including but not limited to California Health and Safety Code sections 44220 et seq., all Air Resources Board and AQMD criteria there under, prevailing wage and work day definitions where applicable, contracting license requirements and permits.

14. NO THIRD-PARTY BENEFICIARIES

Nothing in this Agreement shall be construed to create any rights of any kind or nature in any other party not a named party to this Agreement.

15. VENUE

Any dispute resolution action arising out of this Agreement, including but not limited to litigation, mediation, or arbitration, shall be brought in El Dorado County, California, and shall be resolved in accordance with the laws of the State of California. DISTRICT waives any removal rights it might have under Code of Civil Procedure section 394.

16. ENTIRE AGREEMENT

This document and the documents referred to herein or exhibits hereto are the entire Agreement between the parties and they incorporate or supersede all prior written or oral Agreements or understandings.

17. AGREEMENT ADMINISTRATOR

The AQMD Officer or employee with responsibility for administration of this Agreement is Marcella McTaggart, Air Pollution Control Officer. DISTRICT Officer or employee with responsibility for administration of this Agreement is Linda Jordan, Chief Business Official.

18. AUTHORIZED SIGNATURES

The parties to this Agreement represent that the undersigned individuals executing this Agreement on their respective behalf are fully authorized to do so by law or other appropriate instrument and to bind upon said parties to the obligations set forth herein.

19. PARTIAL INVALIDITY

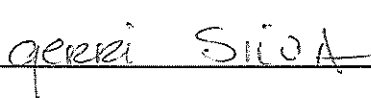
If any provision of this Agreement is held by a court of competent jurisdiction to be invalid, void, or unenforceable, the remaining provisions will continue in full force and effect without being impaired or invalidated in any way.

AGREEMENT ADMINISTRATOR CONCURRENCE:


By:  Dated: 12-11-07

**Marcella McTaggart
Air Pollution Control Officer**

REQUESTING DEPARTMENT CONCURRENCE:

By:  Dated: January 25, 2008

**Gerri Silva, M.S., R.E.H.S
Director, El Dorado County Environmental Management Department**

By:  Dated: 12-11-07

**Marcella McTaggart
Air Pollution Control Officer**

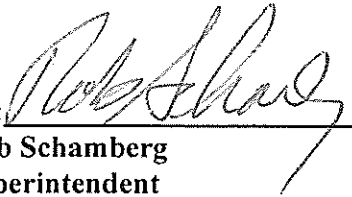
IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the day and year first herein above written.

**DISTRICT
BLACK OAK MINE
UNIFIED SCHOOL DISTRICT**

**AQMD
EL DORADO COUNTY
AIR QUALITY MANAGEMENT
DISTRICT**

Date: 2-1-08

Date: _____

By: 
Rob Schamberg
Superintendent

By: _____
Rusty Dupray
Chair

Attest:
Cindy Keck,
Clerk of the Board

Date: _____

By: _____

EXHIBIT A

**AB 923 FUNDING APPLICATION,
NEW SCHOOL BUS REPLACEMENT
WORK PLAN AND SCHEDULE**

Exhibit A

AB 923 FUNDING APPLICATION, NEW SCHOOL BUS REPLACEMENT WORK PLAN AND SCHEDULE

FOR BLACK OAK MINE UNIFIED SCHOOL DISTRICT FOR FUNDING TO REPLACE 1977 CROWN SCHOOL BUS

The Lower-Emission School Bus Program provides grants for the purchase of new, lower emission school buses to reduce school children's exposure to both cancer-causing and smog forming pollution. The intent is to offset up to 100% of the cost of a basic school bus, subject to program constraints.

BLACK OAK MINE UNIFIED SCHOOL DISTRICT (DISTRICT) has submitted the attached "AB923 Funding Application New School Bus Replacement (Application) and Vehicle Quotation to the El Dorado County Air Quality Management District (AQMD) seeking incentive funds to replace an existing 1977 Crown school bus with a newer, cleaner 2007 Bluebird School Bus. The school bus meets all the eligibility requirements as described in CARB's 2006 Lower-Emission School Bus Program Guidelines, dated March 2, 2006. DISTRICT agrees to operate the school bus within El Dorado County for a minimum of five years in a daily use status and shall show proof of destruction for, the school bus being replaced. DISTRICT also agrees to install any infrastructure needed to maintain the replacement school bus.

TASK 1. ORDER OF REPLACEMENT BUS

Upon execution of the contract by both parties the DISTRICT shall:

- Order the replacement school bus as specified in the attached Vehicle Quotation
- Notify the AQMD upon ordering the school bus
- Take delivery of the school bus
- Notify the AQMD upon delivery and acceptance of the school bus

TASK 2. INVOICE AQMD

Within 60 days of delivery and acceptance of a new lower emission school bus, the DISTRICT shall invoice the AQMD and provide the following information:

- District's name, address
- District's federal tax identification number
- The contract number and amount
- The original vender invoice

TASK 3. REPLACEMENT OF SCHOOL BUS

Within 60 days of accepting delivery of the new 2007 Bluebird School Bus

- Take the 1977 Crown school bus out of service.
- Provide verification to AQMD that the 1977 Crown school bus was dispositioned in compliance with the Lower-Emission School Bus Program Guidelines.

TASK 4. REPORTING

DISTRICT shall prepare and submit to the AQMD the following reports. These reports must be submitted annually, prior to December 31, for five years starting with the year of new bus purchase.

- A copy of the Department of CA Highway Patrol Inspection Approval Certificate (292 Card) for the new bus.
- An Annual Ridership Report summarizing student rider use and student rider fee calculations including the AQMD dollars used to purchase the new bus (requested at 3/21/06 AQMD Board of Directors meeting).



El Dorado County
 Air Quality Management District
 2850 Fairlane Court, Bldg C
 Placerville, CA 95667
 Ph: 530-621-6662/ Fax: 530-295-2774

AB923 FUNDING APPLICATION NEW SCHOOL BUS REPLACEMENT (DUE DATE AUGUST 31, 2007)

RECEIVED

AUG 23 2007

Section 1 – Local Educational Agency Information

District Name Black Oak Mine Unified		Resolution Number/Date (Attach Copy) August 9, 2007	AQMD
Address (Street Address, City, State, Zip Code) 6540 WentWorth Springs Rd. Georgetown Ca. 95634			
Contact Person and Title Bill Babbes/ Transportation Manager	Telephone Number (530) 333-8325	E-mail Address bbabbes@bomusd.org	

Section 2 – Existing School Bus Information

Fleet Id Number #9	Vehicle Identification Number (VIN) 38170	Make/Model Crown	Year Manufactured 1977
Gross Vehicle Weight Rating (GVWR) – Not Unladen Weight 33,940	Seating Capacity 78	Recent Use (last 3 Years) <input checked="" type="checkbox"/> Daily <input type="checkbox"/> Standby	Cumulative Mileage 386106
Average Annual Miles for last 3 Years 60,000	Miles Driven During 2006-07 School Year 20,000	CHP Certification Date (Attach Copies of CHP Forms) 5/18/06	Method of Bus Disposal (Verification <u>will</u> be required)

Section 3 – Existing Engine Information

Engine Year 1977	Make Detroit	Model 671	Engine Size/Rated Horsepower 210
Serial Number	Fuel Type Diesel	Engine Repower? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Engine Retrofit? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Section 4 – Proposed Replacement School Bus Data

Bus Make/Model <u>Blue Bird</u> Thomas CAC	Engine Make <u>Cummins</u> / <u>Cat</u> CAC	Engine Model 8.3 Liter ISC 07 CAC	Engine Year 2007
Gross Vehicle Weight Rating (GVWR) – Not Unladen Weight 34,000	Fuel Type Diesel	Diesel Particulate Filter Type Donaldson	Engine Size/Rated Horsepower 275 300 CAC
Estimated Total Cost (Including Applicable Taxes) \$130,000 + 144,613.75 CAC	Allowable Reimbursable Cost (Including Taxes) \$ 144,613.75 CAC	Estimated Delivery Date	

Section 5 - Certification

I hereby certify that all applicable requirements and conditions of the California Air Resources Board "2006 Lower Emission School Bus Guidelines" and any other state and federal rules and regulations will be observed and that to the best of my knowledge the information contained in this application is correct and complete.

Signature of authorized agent 	Title Superintendent	Date 8-9-07
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BLACK OAK MINE UNIFIED SCHOOL DISTRICT

BOARD RESOLUTION 2007-12

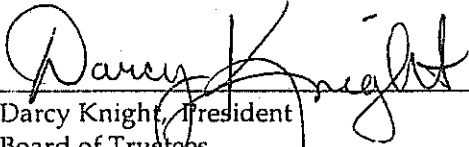
AB923 NEW SCHOOL BUS REPLACEMENT

WHEREAS, the District is a supporter of clean air and wishes to take action to enhance air quality in El Dorado County; and

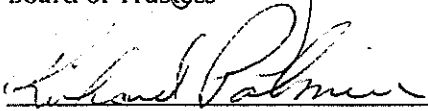
WHEREAS, the District has one remaining pre-1977 school bus that produces emissions that impact the quality of our air; and

NOW, THEREFORE, BE IT RESOLVED that the Board of Trustees authorizes the submission of the application for the 2006 Lower-Emission School Bus Replacement Program, and authorizes Bill Babbes, Transportation Manager, and Linda Jordan, Chief Business Official, to implement and administer the bus replacement project.

The foregoing Resolution was passed and adopted at a meeting of the Governing Board of Black Oak Mine Unified School District on August 9, 2007 upon a vote of 3 ayes 0 noes 2 absent.



Darcy Knight, President
Board of Trustees



Richard Palmiere, Clerk
Board of Trustees

DEPARTMENT OF CALIFORNIA HIGHWAY PATROL
INSPECTION APPROVAL CERTIFICATE
 CHP 292 (Rev 6-89) OPI 062

School Bus
 Wheelchair School Bus
 School Pupil Activity Bus
 Youth Bus
 General Public Paratransit Vehicle
 Farm labor vehicle

YEAR: 77 MAKE: Crown
 VEHICLE IDENTIFICATION NUMBER: 38170
 VEH. LICENSE NO.: E063753
 COMPANY I.D. NO.: 9

OWNER'S NAME: Black Oak Mine Unified School Dist.
 ADDRESS: 6540 Wenthworth Springs
 Georgetown, CA 95634

This certifies that on the date entered below, an authorized employee of the California Highway Patrol inspected the vehicle described herein and found it complied with applicable laws and regulations relating to construction, design, and equipment.

SIGNATURE	I.D. NUMBER	LOC. CODE	DATE CERTIFIED	STICKER NO.	ODOMETER READ.
John E. DeGuzman	A8279	245	3/6/03	—	337,262
John E. DeGuzman	A8279	245	4/9/04	—	353,863
John E. DeGuzman	A8279	245	5/5/05	—	369,820
John E. DeGuzman	A8279	245	5/18/06	—	383,106

- NOTICE: The passenger capacity of the vehicle described when used as a school bus, school pupil activity bus, youth bus, or farm labor vehicle is 19 passengers in installed seating and 2 passengers in wheelchair and driver.
- It is unlawful to drive this vehicle unless this certificate has been validated within the preceding 13 months.
- This certificate shall be posted in plain sight in the driver's compartment of the vehicle.

This certificate is the property of the Department of California Highway Patrol.
 Use previous editions except for Youth Bus, Wheelchair Bus and G.P.P.V.



Dave Anderson
3418 52nd Avenue
Sacramento, CA 95823
Cell: 916-254-9441
Fax: 916-391-1093
danderson@a-zbus.com
Web <http://www.A-ZBus.com>

**Vehicle
Quotation**
d39291.4083478009

Customer: <u>Black Oak Mine USD</u>	Date: <u>11-08-07</u>	
Address: <u>6450 Wentworth Springs Road</u> <u>Georgetown, CA 95634</u>	Attn: <u>Bill Babbes</u>	
	Phone Number: <u>530-333-8325</u>	
	Fax Number: <u>530-333-8326</u>	
P.O.#: <u>Pending</u>	Quantity: <u>1 or More</u>	ULS Diesel: <u>X</u>
Chassis Model: <u>2008 Bluebird All American</u>	Body Model: <u>2008 Bluebird All American</u>	
Wheelbase: <u>273"</u>	Capacity: <u>50 Passengers</u>	Rows: <u>11-36" left & 12-36" right, 1-30" left & 1-30" right</u>
Headroom: <u>77"</u>	Seats: <u>3 Point lap & Shoulder Belts</u>	Delivery: <u>Approx: Mar-April 2008 ARPO</u>

Base Vehicle

All American Rear Engine, 273" wheelbase

Body, Compartments

Glove Box - Provides an 11" x 6-1/2" glove box above windshield on right side with door and latch.

Compartment, Battery, Rollout Tray - 23.63" L x 24" D (11" vertical clearance) tray with hardware for mounting two 8D or three Delphi batteries. Located in right rear overhang.

Compartment, Emergency Equipment, Locking - Key-locking compartment located in upper front.

2 Light, Luggage Compartment - Operated by switch in compartment. Includes one light for single compartments, two lights for double compartments.

Light, Luggage Compartment - Operated by switch in compartment. Includes two lights for pass thru compartments.

Compartment, Luggage, Pass Thru, Integral Construction - 139 cu. Ft. Includes key locks and gas springs for doors. Located forward of rear axle. Construction consists of 5 outriggers per side that are welded to main body bars and bolted to frame rails.

Compartment, Luggage, Single - 22"H x 25"D x 55"L, 17.5 cu. Ft. with one door. Includes key lock for door. Located right side between wheels, 3.5" forward of pass thru compartment adjacent to mid-mount fuel tanks. Gray floor covering provided. Continuous aluminum-rubber hinged door.

All the Best
from

A-Z



BUS SALES, INC.
by competitive service companies

Dave Anderson
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Sacramento, CA 95823
Cell: 916-254-9441
Fax: 916-391-1093
danderson@a-zbus.com
Web <http://www.A-ZBus.com>

**Vehicle
Quotation**
d39291.4083478009

Body, Compartments

Compartment, Luggage, Single - 22"H x 25"D x 55"L, 17.5 cu. Ft. with one door. Includes key lock for door.

Located left side between wheels, 3.5" forward of pass thru compartment adjacent to mid-mount fuel tanks.

Gray floor covering provided. Continuous aluminum-rubber hinged door.

Lock, Key, Battery Compartment Door - Key lock for one sliding battery compartment door.

Latches, Lockable, Access Doors - Provides LL-25 locking latches in the rear side access panels, engine compartment doors, and electrical panel.

Body, Construction

Body Construction, FMVSS/CMVSS 3904

Body, Doors

Lock, Vandal, Emergency Window - Provides plug lock cylinder to prevent movement of lock handle. Lock cylinder is used to complete circuit of ignition interlock, which prevents engine starting when emergency window is inoperable. If lock cylinder is removed from inter interlock switch after engine is running, and audible alarm is sounded in the driver's area.

Lock, Vandal Side Emergency Door - Provides plug lock cylinder to prevent movement of lock handle. Lock cylinder is used to complete circuit of ignition interlock, which prevents engine starting when emergency door is inoperable.

Retainer, Telescopic, Side Emergency Door, Left - Provides telescopic prop support attached to the top inside of the emergency door to hold open at 95 degrees.

Door, Emergency, Left Side, 28"

Door, Entrance, Outward Opening - Provides two separate door panels, which open outward and close to seal against the outside edge of the lower step. Each panel is ball bearing suspended. All pivot bearings are oil-impregnated bronze. A 4" wide header pad over the door opening inside the bus is included. Openings for two glass panes with square corners are provided in each door panel. Door installation includes a flush pull handle installed on the outside of the forward door panel, designed to provide a finger grip when opening the door from outside of the bus.



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Sacramento, CA 95823
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Body, Doors

Door Control, Air Powered. Provides entrance door installation with air-powered controls for opening and closing the door. Doors are activated by means of an air cylinder with the push/pull control valve accessible to a seated driver. Rocker switch will be located on right hand side of driver. Installation includes an emergency release valve in the door header cover. An air pressure protection valve is also included.

Lock, Security, Entrance Door - Provides key lock mechanism which includes deadbolt from the door panel to the header above the entrance door. Lock mechanism is concealed within the door panel structure. Mechanism includes a winged handle for overcoming resistance to movement, without damaging the key.

Door, Engine Compartment, Perforated - Provides a perforated rear engine compartment door.

Door, Engine Compartment, spring, Gas, Non-Locking - Provides non-locking gas springs for rear engine compartment door.

Exit, Rear Emergency Window. Provides a rear center push out emergency window, mounted in a top hinged frame that allows for emergency egress. Includes non-hitchable handle on the outside and bar handle on the inside. Includes two hold-open gas springs, emergency exits decals and instructions.

Glass, Entrance Door, Lower, Laminated Tinted - Provides glass in lower window opening of entrance door panel.

Glass, Entrance Door, Upper, Laminated Tinted - Provides glass in upper window opening of entrance door panel.

Glass, Side Emergency Door, Tempered, Tint - Provides glass windowpane in side emergency door.



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**Vehicle
Quotation**
d39291.4083478009

Body, Fans

Fan, Auxiliary, Upper Left 6" - Provides 6" auxiliary fan mounted to wire molding above driver's window.

Fan, Auxiliary, Upper Center, 6" - Provides 6" auxiliary fan mounted to windshield header, center of body.

Switch, Noise Suppression, Latching - Provides all body heater fans and auxiliary fans through a master fan switch to eliminate controllable noise in the bus interior with one switch. Replaces standard momentary noise suppression switch with a maintain switch.

Body, Floor

Floor, Plywood, 1/2" 3904

Floor, Plywood, Screwed Down

Trim, Steel, Floor - Provides galvanized steel for wheelhouse trim and cove molding. Cove molding extends the entire length of the body, but is not installed under heater hose covers.

Wear Plate, 3", White Rubber - Provides 3" wide wear plate at floor level step of entrance doorstep well. Wear plate is constructed of ribbed rubber material with a metal backing plate.

Wheelhouse, Rear, Black, Molded - Provides smooth rubber covering.

Wheelhouse, Front, Black, Molded - Provides smooth rubber covering.

Trim, Floor, Wheelhousing to Aisle. Provides floor trim to cover joint between the rear wheelhousing trim to aisle trim.

Floor Covering, Rubber, Black - Provides .187" ribbed floor covering material in the aisle area of the floor, .125" smooth floor covering material on either side of the aisle (under seats), .187" thick ribbed step treads are provided.

Trim, Aisle, Aluminum - Provides extruded aisle trim over the joints in the floor covering material on both sides of the aisle. Trim extends full length of body.

Body, Headroom

Headroom, 77", Rear Engine, 3904



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Body, Heaters

Entrance Step De-Icer Lower Step

Valve, Heater Water Regulating - Provides electrically operated valve for controlling heater water flow. Valve will not fully close when auxiliary waters heaters are on order.

Hose, Heater, Goodyear Hi-Miler With Constant Torque Clamps - Goodyear Hi-Miler hoses with constant torque clamps provided on all heater hoses and clamps within the body heater system, from and to the engine water cut-off valves.

Heater, Water Pump - Provides auxiliary booster water pump with heavy duty motor, seals and housing. Connected to the heater system. Assist engine water pump in forcing heated coolant through the body heat exchanges. Mounted in the engine compartment.

Heating System, Body, 12K, Driver's - Provides 12,000 BTU floor mounted recirculating heater mounted in driver's area.

Heating System, Body, 50K, LH, Front - Provides one 50K BTU recirculating floor mounted heater located under the first non-flip seat forward of the rear wheelhousing. If a LH rear heater is ordered, this heater will be located under a non-flip seat midway between the front bow and rear wheelhousing.

Heater, Duel 50k BTU floor mount between wheel well.

Body, Insulation

Insulation, Sound Deadening, Spray - Provides 1/16" thick spray covering the center 1/3 of panels. Includes the following panels: roof sheet, headlining, outside and inside side panels, front and rear roof caps and rear upper inside panels, tag panels and rear lower access panels.

Headlining, Acoustic. Provides perforated headlining panels with a 2" wide band of unperforated steel for attaching panels to roof bows.

Insulation, Body, Fiberglass/Poly - Provides body insulation including polyester insulation in the roof, fiberglass in the bow cavities, mineral wool below side windows.



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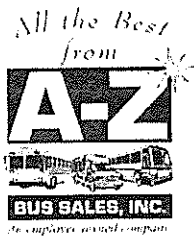
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Body, Lettering/Decals

- Lettering, "STOP WHEN RED LIGHTS FLASH", 6". Two lines of text located below emergency window.
- 4 Lettering, "EMERGENCY DOOR" or "EMERGENCY EXIT" or "PORTE DE SECOURS" or "SORTIE DE SECOURS". 2" lettering, series C in lieu of standard.
- Lettering, Emergency Door Arrows. Located inside and outside, 6" long x 3/4" wide black arrow on emergency door near handles to indicate direction of turn for opening. On the outside, arrow points up and approximately 45 degree inboard of door. On the inside, the arrow points up. Arrows are in addition to standard "Operating Instructions" decal.
- Lettering, "SCHOOL BUS", on roof caps and/or signs front and rear. "SCHOOL BUS" 8", 1" stroke.

Body, Lights

- Shields, Clearance and Cluster. Provides shields to standard lights.
- Four rectangular, Halogen single sealed beam headlights with alarm indication when ignition is off and headlights are on.
- Lights, Daytime Running, Standard Intensity. Provides standard intensity low beam headlamp, tail lamps, license plate lamp, clearance lamps and marker lamps automatically activated when the bus engine is running and the master lighting switch is not in the "headlamp on" position.
- 4" amber parking lights located right and left front.
- Lamps, Warning System, California. Provides dual left and right, front and rear, red and amber, 5-3/4" sealed beam lamps with 7" round plastic lens. Master switch, door switch, selector switch, pilot lights and solid-state flasher provided.
- Lamps, Hazard, Two, Amber. Provides two amber hazard lights located in engine compartment.
- Lights, Directional, Rear, Amber. Provides two 7" rear directional lights.
- Lights, Directional, Side, Arrow 059, Front. Provides Arrow model 059 side directional lights mounted on side of bus at front beltline area.
- Lights, Directional, Side, Arrow 059, Rear. Provides Arrow model 059 side directional lights mounted over rear wheelhousing area.



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Body, Lights

- Lights, Directional, Front, Amber. Provides two 7" flush mounted directional lights mounted on front body cowl.
- Lights, Dome, Driver's Dome, Separate Switch. Provides light located to the center of the driver's headlining panel.
- Dome Light Configuration, Two Rows, Two Switches, Front and Rear. Provides two switches for two rows of dome lights that will be located the left and right of centerline of the interior of bus. One switch will control front portion and the other switch will control the rear portion of dual row dome lights.
- Lights, 7" Stop and Tail. Provides 7" red combination stops and tail incandescent lights.
- Lights, Back Up. Provides 5" white back up incandescent lights on rear engine compartment door.
- Light, Pilot, Exit. Provides 1/2" red steady burn pilot light mounted in switch panel. Pilot is illuminated while buzzers alarm to indicate any emergency exit is unlatched.
- Light, Stepwell, 14 Candle Power.

Body, Mirrors

- Mirror, Rearview, Interior, 6 x 30. Provides interior rearview mirror with 3/16" safety glass laminated to steel backing. Mirror has 1-3/4" radius rounded corners, padded perimeter, mounted above seated driver.
- Mirrors, Heated, Exterior, Low Mount. Provides wiring for exterior mirrors with low mount driver's side mirror controlled by on/off switch. All exterior mirrors will be heated.
- Mirrors, Rearview, Rosco, Avia, 9 x 17. Provides Rosco Avia non-detent rearview mirror system with adjustable single low mount on driver's side and fixed overhang single mount on passenger side. 9" x 17" oval heads each containing 74 sq. in. flat and 38 sq. in. convex mirrors.
- Mirrors, Crossview, Rosco, Mini-Hawkeye. Provides Rosco Mini-Hawkeye crossview mirrors with ball stud adjustable mount with upper portion of mirrors tinted. 10.8" x 12.5" elliptical mirror with tinted upper portion.

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Body, Mudflaps

Flaps, Front, Full Length. Provides mud flaps installed behind front wheels.

Flaps, Rear, With Logo. Provides 23" x 30" mud flaps installed behind rear wheels.

Extensions, Mud Flap, Rear. Provides assurance that mud flaps will extend within 6" of ground.

Fenders, Rear, Rubber. Provides rear rubber fenders attached to outside side panel, around perimeter of rear wheelhousing cutout on each side of body.

Fenders, Front Rubber. Provides front rubber fenders attached to outside side panel, around perimeter of front wheelhousing cutout on each side of body.

Body, Paint

Paint, Entrance Door, Yellow. Provides exterior of outward opening door painted yellow in lieu of standard black.

Paint Design, White Roof. Provides white exterior roof color to top 5.5" above rain visor and includes a 10.5" radius at both front and rear roof caps, which are painted body, color.

Wheels, Disc, Painted Both Sides, Yellow. Complete wheel painted inside and out, both sides.

Paint Design, Background, Warning Light(s). Provides 3" black background band painted around warning lights front and rear. Black band location is roof cap area around warning light(s), full height of roof cap emboss, down to bottom of roof cap approx. 3" inboard from the warning light(s) lens, following the outermost edge of the emboss to the outside radius, straight down to the bottom edge of the roof cap.

Paint Interior, Astro White. Provides hot sprayed on baked enamel. Aluminized inner side panels are not painted.

Body, Radio

Radio, AM/FM/PA/CD, Console Mounted

Speaker, Deluxe, 8 Speaker Systems

Speaker, Outside Speaker. Provides outside speaker located lower right hand side under floor.

Wiring, Two-Way Radio. Provides wiring for two-way radio system, center dash mounted. Power wire, ground wire, circuit protection, and "pull" wire with access plate for coax cable is provided.



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Body, Reflectors

- Marker, Vinyl, Reflexite Daybright, Reflective, Rear
Emergency Window, Yellow
- Marker, Vinyl, Reflexite Daybright, Reflective, 2" Side,
Yellow
- Marker, Vinyl, Reflexite Daybright, Reflective, 1.75" Rear,
Yellow
- Marker, Vinyl, Reflexite Daybright, Reflective, Side
Emergency Door, Yellow
- 2 Markers, Vinyl, Reflexite Daybright, Reflective, Roof Hatch,
White

Body, Safety Equipment

- Warning Device, Triangular, Floor Mount. Provides three
reflectroized triangular road-warning devices enclosed
in plastic storage container, secured to the floor in the
driver's compartment area.
- Kit, First Aid, California, Plastic Case.
- Installation, Fire Extinguisher, Driver's Area
- Fire Extinguisher, Dry Chemical. Provides 5 lb. 3A: 40BC
CSA with gauge and hose.
- Holder, Certificate, 7-5/8" x 9-1/4"
- Package, Certification, State, California.

Body, Seats

- Seat, Driver's Bostrom Routemaster Plus Air Suspension,
Shock, Dual. Provides independently acting dual shocks
for the driver's seat.
- Seat, Driver's, Bostrom Routemaster Plus Air Suspension,
Black Pro Form II, Gray Fabric Insert. Provides
Bostrom Routemaster Plus Air driver's seat, 19.5" wide
cushion with four position tilt adjustment, high back, 18
degree back angle adjustment, adjustable lumbar
support, 9.5" fore and aft adjustment, air suspension
with 6" vertical travel for isolation and driver's
height/weight adjustment with fingertip push/pull
control valve, vinyl suspension cover skirt.
- Seat Belt, Driver's, Single. Provides single emergency
locking retractor shoulder belt with adjustable pillar
loop allowing approximately 7.5" of vertical adjustment
at the shoulder belt top mount. Male locking bar
tongue on the left retracting side.
- Modesty Panel, Barrier Mounted, Aluminized. Provides
aluminized panel extending from bottom of barrier to
floor.



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Body, Seats

Modesty Panel, Barrier, Driver's. Provides aluminized modesty panel under front barrier extending from the bottom of the barrier to the floor.

Barrier, Gusset Mounted, 30" High Back. Provides high back barrier. (Note: leg is NOT inset).

- 2 Barrier, Gusset Mounted, 45". Provides 45" high back barrier with inset leg.
- 2 Seat, C.E. White Student Safety Seats, Three Point, 30".
- 23 Seat, C.E. White Student Safety Seats, Three Point, 36".
Seat, C.E. White Student Safety Seats, Three Point, 30", Davenport.
- Seat, C.E. White Student Safety Seats, Three Point, 45", Davenport.
- Upholstery, Solid, Athol Pro Form II, Passenger, Brown. Provides Athol Pro Form II solid vinyl upholstery for seat cushions and backs.
- 3 Upholstery, Solid, Athol Pro Form II, Barrier, Brown. Provides Athol Pro Form II solid vinyl upholstery for barriers.

Body, Side Panels

Panel, Outside, Extended, 16 Gauge, 25-3/4" Skirt. Provides outside side panels with a skirt length of 25.75" as measured from the floor line to the lower edge of the skirt. Rubrails are included at the window, seat, floor, and skirt line. Panels meet FMVSS 221 Joint Strength requirement.

Panels, Inner Side, Aluminized Hemmed. Provides interior aluminized steel panels fully hemmed and texturized on each side between the seat ledge and windowsill, entire length of body on left and right sides.

Body, Stepwell

Handrail, Entrance Door, 3.25 - 5.25. Provides 1" diameter 18 ga. Stainless steel assist rail at the rear of stepwell.



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Body, Stepwell

Step Treads, Entrance Door, Non Abrasive, Black.

Provides black non-abrasive step tread for entrance door.

Control, Stepwell Light, Marker Control, With Door Switch.

Provides stepwell light activation when marker lights are on and entrance door is open.

Stepwell, Front, Stainless Steel.

Body, Stop Arms

Stop Arm, Electric, Solid State, Incandescent Lights, Reflective. Provides Specialty reflective grade octagonal stop arm, red with white border and 6" high white lettering, "STOP" on both sides. Includes red incandescent lights over and under the word "STOP" visible from both sides.

Stop Arm Location, Rear. Provides relocation of stop arm to the left side, third body section from rear.

Body, Sun Visor

Visor, Opaque, Left Side. Provides fully adjustable .125" black tinted acrylic 6" x 24" visor installed immediately forward of driver.

Body, Switches

Switch, Door, Stepwell Light

Power Socket, Accessory With Cap. Provides 12-volt power socket for connecting electrical accessories.

Horn, Backing, 112 DB. Provides a backing safety horn activated when transmission is shifted into reverse.

Light, Switch Panel, Additional Control. Provides switch panel illumination controlled by a separate dimmer switch located in the left switch panel.

Power, Body Controls, Warning Lights. Provides solenoid switches for controlling body circuits by chassis ignition switch. Warning light power source is removed from ignition controlled solenoid switch and places it on battery hot.

Power, Body Controls, Clearance / Cluster / ID Lights. Provides solenoid switches for controlling body circuits by chassis ignition switch. Clearance, cluster, and ID light source is removed from ignition controlled solenoid switch and places it on battery hot.

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Body, Switches

Power, Body Controls, Dome Lights. Provides solenoid switches for controlling body circuits by chassis ignition switch. Dome lights source is removed from ignition controlled solenoid switch and places it on battery hot.

Power, Body Controls, Entrance Door. Provides solenoid switches for controlling body circuits by chassis ignition switch. Entrance Door source is removed from ignition controlled solenoid switch and places it on battery hot.

Wire molding over window.

Body, Vents

- 2 Vent, Roof Hatch, Specialty Pro Lo. Provides a 23" x 23" emergency exit opening with inner and outer release handles. Hatch pops up to provide an air vent. Buzzer sounds when emergency exit is open and engine is on. Hatch extends .75" above the roof in the closed position. Outer ring is eliminated and replaced by a bulb seal white the inner ring is reinforced with metal bands.

Body, Windows

- Glass, Rear Emergency Window, Tempered, Tinted.
Provides glass windowpane in the rear emergency window.
- Glass, Rear Vision, Tempered, Dark Tint. Provides glass panes installed in the right and left rear vision panels.
- Window, Driver's, Transit Sliding, Laminated, Tinted, Natural Aluminum (Unpainted) Frame. Provides glass in a double sliding aluminum sash with security fastener for locking.
- 25 Window, Split Sash, 12", Tempered, Tinted, Natural Aluminum (Unpainted) Frame. Provides 12" split sash side windows.

Body, Windshield / Accessories

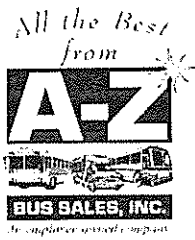
Windshield, Two Piece Curved, Tinted and Shaded.
Provides tinted safety plate glass with shaded band at upper portion of windshield for glare reduction.

Wipers, Windshield, Electric, Switch, Single, Intermittent.

Chassis, Accessories

Fluid, Chassis, Transmission, Synthetic. After an initial oil and filter change at 5,000 miles, the oil and filter change interval goes to 50,000 miles or 24 months.

Fluid, Chassis, Antifreeze, Cool-Gard. Provides ethylene glycol, green -34, ASTM D-6210



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Chassis, Alternator

Alternator, Bosch, 200 amps

Chassis, Axles

Axle, Front, Hendrickson, 14,600 lb.

Suspension, Spring, Front, Softek, 14,600 lb.

Suspension, Rear, Two Stages, 23,000 lb.

Axle, Rear, Meritor, 23,000 lbs. 5.38 ratio

Lubrication, Axle, Oil. Provides petroleum-based oil to lubricate the steer axle wheel bearings and drive axle.

A clear window on the steer axle hubcap is provided to facilitate observation of oil level and condition, and has a provision for the addition of oil.

Chassis, Batteries And Accessories

Batteries, Two 8D. Provides two Group 8D batteries, 12V / 225 amp/ 2800 CCA combined @ 0 degree F. 3/0 battery cables are provided.

Chassis, Brakes

Accessories, Brakes, Oil Slinger. Provides sheet metal component installed in the wheel end to channel lubricant away from lining material.

Adjusters, Slack, Meritor. Provides Meritor automatic slack adjusters for air brakes.

Brakes, Air, Meritor, 6" Front & 8.62" Rear. Provides Meritor 16.5" diameter S-Cam air drum brakes with Q-Plus linings.

Brakes, Anti-Lock (ABS). Provides four channels, four-sensor remote mounted ECU air brake ABS system. ECU is capable of SAE 1587, 1922, and 1939.

Diagnostics are performed by LED readouts on ECU or with laptop computer attached to the 1587 terminal at engine.

Air System Accessories, Air Dryer, Bendix, AD-9. Provides Bendix AD-9 air dryer in line between compressor and wet tank, which removes water, oil and other, contaminated before they reach the wet tank. Refillable desiccant cartridge, and heated automatic purge valve is provided.

Air System Accessories, Drain Valve, Manual, Air Tank. Provides remote mounted manual air tank drain valve located below driver's floor area. Separate manual drain valve for each air tank installed on chassis is provided.



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Chassis, Brakes

Air System Accessories, Reservoir, Additional Wet Tank Capacity. Provides an additional 1650 cu. In. reservoir to increase wet tank capacity.

Chassis, Bumper

Bumper, Rear, Steel, 12". Provides smooth rear bumper which includes die formed 90 degree top and bottom flanges, with 14" wrap around each side.

Bumper, Front, Steel, 12". Provides chassis mounted bumper constructed of .250" thick painted steel.

Chassis, Controls

Column, Steering, Tilt and Telescoping.

Chassis, Cooling System

Hoses, Cooling, Silicone, With Constant Torque Clamps. Provides silicone coolant hoses with constant torque clamps. Standard screw clamps and/or lined clamps used on hoses less than 13/16" diameter.

Chassis, Engines / Transmissions

Cruise Control

Engine, Cummins ISC 07 300 HP @ 860 Lb. Ft.

Transmission, Allison Gen 4, 3000R PTS 5 Speed with Retarder

Chassis, Exhaust

Exhaust, Primary, FLEX, Cummins. Primary exhaust system consists of piping and mounting between the engine turbo to and including the muffler. Exhaust diameter for Cummins ISC 07 engines is 3.5" O.D. Exhaust system consisting of catalytic muffler and 409 stainless steel piping.

Tailpipe, Under Bumper, Turn Down. Provides tailpipe that terminates before rear bumper and angles downward towards ground. Tailpipe is curbside, 4" O.D., and cut above the angle of departure.

Chassis, Fuel System

Filter, Fuel/Water Separator. Provides fuel filter and water separator, Racor 690, without primer pump, 10 micron, 90 GPH, heated, with water in fuel sensor

Fuel System, Diesel, 100 Gallon. Provides dedicated diesel fuel tank located between the frame rails with right side fill.

Chassis, Horn

Horn, Air, Mounted Under Floor. Provides under floor air horn with foot valve located on driver's floor.



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Chassis, Instruments

Actia Gauge Cluster
Engine Control, Rear, With Tachometer
Gauge, Temperature
Gauge, Ammeter. Provides ammeter in the driver's instrument panel.
Gauge, Speedometer, English. Provides Speedometer in the driver's instrument panel.
Gauge, Clock. Provides digital clock in the driver's instrument panel.

Chassis, Tires and Wheels

Tires, Michelin, 11R 22.5 LRH XZE LRH
Wheels, Steel, 22.5" x 8.25". Provides ten stud, 11.25" bolt circle, hub piloted steel disc wheels.

Chassis, Tow Hooks

Tow Hooks, Rear. Provides two heavy-duty frame mounted tow hooks.

Chassis, Wheelbase

Wheelbase, 273"

Parts & Service Package

Parts and Service Package. Provides parts and service manual package. The package shall consist of one service manual, one parts manual, and one wiring diagram.

Distributor Options Included in this quote:

Hand held stop sign & Holder
Lettering
Telma Driveline Retarder
On-Spot Automatic Chains
\$2,500.00
Cummins Ebrake by Jacobs NO-CHARGE
Option NO-CHARGE (Battery disconnect switch)
\$127.00
Option NO-CHARGE (LED 2 ea 7" stop and tail, 2 ea Directional Front & 2 ea Rear Amber)
\$ 882.00
Option NO-CHARGE (LED 2 ea - 4" back-up lights)
\$176.00
Option NO CHARGE Spare rim
\$140.00
Include ADD AZ/Bluebird Factory Discount (-\$4,600.00)



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Distributor Options not Included in this quote:

ISEE Digital camera system w/3 day/night & wide-angle camera heads and Infared. \$2,500.00

Gatekeeper digital camera system w/3 day/night & wide-angle camera heads and Infared. \$3,900.00

Extended 3 year Bluebird Bumper to bumper warranty

Extended 5 year Bluebird Bumper to bumper warranty

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Terms: Net 15 Days

Unit Price: \$134,838.00

Accepted:

Taxable Amount: \$134,838.00

By: _____

7.25% Sales Tax: \$9,775.75

Date: _____

License: \$0.00

By: Dave Anderson

Total - FOB Sacramento, CA: \$144,613.75

A-Z Bus Sales, Inc.

Deposit: _____

Balance Due: \$144,613.75

All pricing valid for 150 days, or availability of stock units at time of purchase order. Prices quoted herein are based upon Federal, State, and Local Laws and Regulations governing truck equipment and performance levels in effect as of the date hereof. Buyer will pay for any equipment or performance changes, modifications, or additions required by any changes in such laws or regulations subsequent to the date hereof at the increased cost to Seller.

**The differential balance amount can be deferred with no pre-payment penalty.
(CEC, AQMD, AP or SSDA funding minus total balance due price)**

**Bus purchase is available with deferred payments for 1 year.
Term lease options are available up to 5,7 and 10 years.**

**This is also the "published piggyback bid" price. The piggyback bid can be
utilized by your school district.**