

STANDARD BID CONDITIONS

H-11-056H

1. **ACCEPTANCE AND REJECTION:** The Arkansas State Highway and Transportation Department (AHTD) reserves the right to reject any or all bids, to accept bids in whole or in part (unless otherwise indicated by bidder), to waive any informalities in bids received, to accept bids on materials or equipment with variations from specifications where efficiency of operation will not be impaired, and to award bids to best serve the interest of the State.
2. **PRICES:** Unless otherwise stated in the Bid Invitation, the following will apply: (1) unit prices shall be bid, (2) prices should be stated in units of quantity specified (feet, each, lbs., etc.), (3) prices must be F.O.B. destination specified in bid, (4) prices must be firm and not subject to escalation, (5) bid must be firm for acceptance for 30 days from bid opening date. In case of errors in extension, unit prices shall govern. Discounts from bid price will not be considered in making awards.
3. **BID BONDS AND PERFORMANCE BONDS:** If required, a **Bid Bond** in the form of a cashier's check, certified check, or surety bond issued by a surety company, in an amount stated in the Bid Invitation, must accompany bid. **Personal and company checks are not acceptable as Bid Bonds.** Failure to submit a Bid Bond as required will cause a bid to be rejected. The Bid Bond will be forfeited as liquidated damages if the successful bidder fails to provide a required Performance Bond within the period stipulated by AHTD or fails to honor their bid. Cashier's checks and certified checks submitted as Bid Bonds will be returned to unsuccessful bidders; surety bonds will be retained. The successful bidder will be required to furnish a **Performance Bond** in an amount stated in the Bid Invitation, as a guarantee of delivery of goods/services in accordance with the specifications and within the time established in the bid. **Personal and company checks are not acceptable as Performance Bonds.** In some cases, a cashier's check or certified check submitted as a Bid Bond will be held as the Performance Bond of the successful bidder. Cashier's checks or certified checks submitted as Performance Bonds will be refunded shortly after payment has been made to the successful bidder for completion of all terms of the bid; surety bonds will be retained. Surety bonds must be issued by a surety company authorized to do business in Arkansas, and must be signed by a Resident Local Agent licensed by the Arkansas State Insurance Commissioner to represent that surety company. Resident Agent's Power-of-Attorney must accompany the surety bond. Certain bids involving labor will require Performance Bonds in the form of surety bonds only (no checks of any kind allowed). In such cases, the company issuing the surety bond must comply with all stipulations herein and must be named in the U. S. Treasury listing of companies holding Certificates of Authority as acceptable sureties on Federal Bonds and as acceptable reinsuring companies. Any excess between the face amount of the bond and the underwriting limitation of the bonding company shall be protected by reinsurance provided by an acceptable reinsuring company. Annual Bid and Performance Bonds on file with E & P Division must have sufficient unencumbered funds to meet current bonding requirements, or the bid will be rejected, unless the balance is submitted as set forth above, prior to bid opening.
4. **TAXES:** The AHTD is not exempt from Arkansas State Sales and Use Taxes, or local option city/county sales taxes, when applicable, and bidders are responsible to the State Revenue Department for such taxes. These taxes should not be included in bid prices, but where required by law, will be paid by the AHTD as an addition thereto, and should be added to the billing to the AHTD. The AHTD is exempt from Federal Excise Taxes on all commodities except motor fuels; and excise taxes should not be included in bid prices except for motor fuels. Where applicable, tax exemption certificates will be furnished by the AHTD.
5. **"ALL OR NONE" BIDS:** Bidders who wish to bid "All or None" on two or more items shall so stipulate on the face of bid sheet; otherwise, bid may be awarded on an individual item basis.
6. **SPECIFICATIONS:** Complete specifications should be attached for any substitution or alternate offered, or where amplification is necessary. Bidder's name must be placed on all attachments to the bid.
7. **EXCEPTIONS TO SPECIFICATIONS:** Any exceptions to the bid specifications must be stated in the bid. Any exceptions to manufacturer's published literature must be stated in the bid, or it will be assumed that bidder is bidding exactly as stated in the literature.
8. **BRAND NAME REFERENCES:** All brand name references in bid specifications refer to that commodity or its equivalent, unless otherwise stated in Bid Invitation. Bidder should state brand or trade name of item being bid, if such name exists.
9. **FREIGHT:** All freight charges should be included in bid price. Any change in common carrier rates authorized by the Interstate Commerce Commission will be adjusted if such change occurs after the bid opening date. Receipted common carrier bills that reflect ICC authorized rate changes must be furnished.
10. **SAMPLES, LITERATURE, DEMONSTRATIONS:** Samples and technical literature must be provided free of any charge within 14 days of AHTD request, and free demonstrations within 30 days, unless AHTD extends time. Failure to provide as requested within this period may cause bid to be rejected. Samples, literature and demonstrations must be substantially the same as the item(s) being bid, unless otherwise agreed to by AHTD. Samples that are not destroyed will be returned upon request at bidders expense. Samples from successful bidders may be retained for comparison with items actually furnished.
11. **GUARANTY:** Unless otherwise indicated in Bid Invitation, it is understood and agreed that any item offered or shipped on this bid shall be newly manufactured, latest model and design, and in first class condition; and that all containers shall be new, suitable for storage or shipment and in compliance with all applicable laws relating to construction, packaging, labeling and registration.
12. **BACKORDERS OR DELAY IN DELIVERY:** Backorders or failure to deliver within the time required may constitute default. Vendor must give written notice to the AHTD, as soon as possible, of the reason for any delay and the expected delivery date. The AHTD has the right to extend delivery if reasons appear valid. If reason or delivery date is not acceptable, vendor is in default.
13. **DEFAULT:** All commodities furnished will be subject to inspection and acceptance by AHTD after delivery. Default in promised delivery or failure to meet specifications authorizes the AHTD to cancel award or any portion of same, to reasonably purchase commodities or services elsewhere and to charge full increase, if any, in cost and handling to defaulting vendor. Applicable bonds may be forfeited.
14. **ETHICS:** *"It shall be a breach of ethical standards for a person to be retained, or to retain a person, to solicit or secure a State contract upon an agreement of understanding for a commission, percentage, brokerage, or contingent fee, except for retention of bona fide employees or bona fide established commercial selling agencies maintained by the contractor for the purpose of securing business."* (Arkansas Code, Annotated, Section 19-11-708).

**ARKANSAS STATE HIGHWAY
AND TRANSPORTATION DEPARTMENT**

NOTICE OF NONDISCRIMINATION

The Arkansas State Highway and Transportation (Department) complies with the Americans with Disabilities Act of 1990, Section 504 of the Rehabilitation Act of 1973, Title VI of the Civil Rights Act of 1964 and other federal equal opportunity laws and therefore does not discriminate on the basis of race, sex, color, age, national origin, religion or disability, in admission or access to and treatment in Department programs and activities, as well as the Department's hiring or employment practices. Complaints of alleged discrimination and inquiries regarding the Department's nondiscrimination policies may be directed to James B. Moore, Jr., Section Head - EEO/DBE (ADA/504/Title VI Coordinator), P. O. Box 2261, Little Rock, AR 72203, (501) 569-2298, (Voice/TTY 711), or the following email address:

james.moore@arkansashighways.com.

This notice is available from the ADA/504/Title VI Coordinator in large print, on audiotape and in Braille.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT
LITTLE ROCK, ARKANSAS
EQUIPMENT & PROCUREMENT DIVISION
MEDIUM AND HEAVY DUTY TRUCKS
BID SHEET

Bid No. **H-11-056H**

BIDDER: _____

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1. 1 - Cab & Chassis, 33,000 lbs. GVWR, Manual Transmission, 84" CA, to meet AHTD Spec. 11-64-1048.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____

 2. 3 - Cab & Chassis, 33,000 lbs. GVWR, Automatic Transmission, 84" CA, to meet AHTD Spec. 11-64-1049.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) Each \$ _____
Total for 3 Vehicles \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____

 3. 1 - Crew Cab & Chassis, 33,000 lbs. GVWR, Manual Transmission, 84" CA, to meet AHTD Spec. 11-64-1050.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____

 4. 2 - Crew Cab & Chassis, 33,000 lbs. GVWR, Automatic Transmission, 120" CA, to meet AHTD Spec. 11-64-1051.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) Each \$ _____
Total for 2 Vehicles \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____

5. 4 - Cab & Chassis, 53,000 lbs. GVWR, Tandem Axle, Manual Transmission, 102" CA, to meet AHTD Spec. 11-64-1052.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) Each \$ _____
Total for 4 Vehicles \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____
6. 4 - Cab & Chassis, 53,000 lbs. GVWR, Tandem Axle, Automatic Transmission, 102" CA, to meet AHTD Spec. 11-64-1053.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) Each \$ _____
Total for 4 Vehicles \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____
7. 3 - Cab & Chassis, 53,000 lbs. GVWR, Tandem Axle, Eaton Fuller UltraShift Transmission, 102" CA, to meet
AHTD Spec. 11-64-1054.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) Each \$ _____
Total for 3 Vehicles \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____
8. 1 - Tractor Truck, 53,000 lbs. GVWR, to meet AHTD Spec. 11-64-1055.
FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209
Make and Model _____
Engine Model _____
Bid Price (Do not include any Local, State or Federal Taxes) \$ _____
Guaranteed Delivery Date _____
Additional units may be purchased
at this price through _____

9. 1 - Tractor Truck With Winch, 53,000 lbs. GVWR, to meet AHTD Spec. 11-64-1056.

FOB - AHTD District 8 Headquarters, 372 Aspen Lane, Russellville, AR 72801

Make and Model _____

Engine Model _____

Winch Make and Model _____

Bid Price (Do not include any Local, State or Federal Taxes) \$ _____

Guaranteed Delivery Date _____

Additional units may be purchased
at this price through _____

10. 1 - Tractor Truck With Winch, 66,000 lbs. GVWR, to meet AHTD Spec. 11-64-1057.

FOB - AHTD Equipment & Procurement Division, 11302 Baseline Rd., Little Rock, AR 72209

Make and Model _____

Engine Model _____

Winch Make and Model _____

Bid Price (Do not include any Local, State or Federal Taxes) \$ _____

Guaranteed Delivery Date _____

Additional units may be purchased
at this price through _____

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1048

FOR

CHASSIS AND CAB
33,000 POUNDS GVWR
MANUAL TRANSMISSION

1. **GVWR**: No less than 33,000 pounds.
2. **Wheelbase**: Minimum of 150", maximum of 178".
3. **Cab to Axle**: Nominal effective CA of 84".
4. **Intended Use**: Six (6) cubic yard dump body.
5. **Tires**: Six (6) steel belted tubeless radials, no less than 11R22.5 - "G" Load Range; Single Front and Dual Rear.
6. **Wheels**: Seven (7) 22.5" Diameter, tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25" rim section.
7. **Engine**: Turbocharged 4 Cycle diesel with a minimum piston displacement of 7.6 liters developing no less than 250 SAE gross horsepower at rated RPM and no less than 800 lb. ft. SAE gross torque. Shall have a minimum governed speed of 2,200 RPM. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
8. **Front Power Take-Off**: Engine to be equipped with provision for front PTO drive. Shall include the necessary crankshaft adapter for attaching a shaft type drive and any other items required for this provision.
9. **Cooling System**: As recommended and regularly furnished by the manufacturer for use with the engine size and PTO provision specified above with anti-freeze protection to -20° F, or lower.
10. **Exhaust System**: Horizontal or vertical exhaust. If vertical, exhaust stack shall have a rain cap or curved outlet and be equipped with a heat shield. Muffler and exhaust system shall provide clearance for installation of PTO with direct mount hydraulic pump on transmission.
11. **Engine Shutdown**: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
12. **Throttle Control**: Engine shall be equipped with an in-cab throttle control for use with PTO. May be mechanical locking type or electronic control.
13. **Fuel Tank(s)**: Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons
14. **Clutch**: Heavy-duty type with torque capacity for engine furnished.
15. **Transmission**: Fuller FSO-8406A.
16. **Steering**: Hydraulic actuated power steering as regularly offered by manufacturer.
17. **Front Axle**: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 12,000 pounds.
18. **Rear Axle**: Single speed full-floating type with wet seals, outboard mounted drums and a minimum capacity of 21,000 pounds. Ratio of 4.78, 4.88, 5.13, 5.29, 5.38, 5.57 or 5.63 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery. (Axle ratio should provide a maximum theoretical geared speed of no less than 65 MPH and still provide acceptable startability.)

19. Springs: As required to meet GVWR and axle ratings specified above. Rear springs shall consist of both main and auxiliary or overloads.
20. Air System: Air compressor shall have a minimum capacity of 13.2 cfm and draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
21. Brakes: Factory installed full air operated two shoe type with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes.
22. Trailer Controls: Shall be equipped with full trailer brake controls providing air brake and electrical hookup for straight truck with trailer applications. Shall include hand control valve and tractor protection valve. Air lines and 7-wire electric cable shall be routed to end of frame. Air lines to be equipped with glad hands and electric cable with 7-wire receptacle.
23. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 1,210,000. Shall have 20" minimum front frame extension.
24. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type locks on doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Air brake pressure gauge.
 - B. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - C. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - D. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - E. Seats: Air suspension driver's seat and non-suspension passenger's seat. Shall include driver's and passenger's seat belts.
 - F. Radio: Factory installed electronic AM/FM/WB radio.
 - G. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - H. Air Horn: Single or dual trumpet air horn.
25. Hood: Tilting fiberglass or composite hood and fenders with stationary grill.
26. Front Bumper: Swept back or similar type front bumper compatible with front frame extension.
27. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
28. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.

29. Color: Cab, hood, fenders and wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.
30. Warranty: Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
 - A. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - B. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
31. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
32. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1049

FOR

CHASSIS AND CAB
33,000 POUNDS GVWR
AUTOMATIC TRANSMISSION

1. **GVWR**: No less than 33,000 pounds.
2. **Wheelbase**: Minimum of 150", maximum of 178".
3. **Cab to Axle**: Nominal effective CA of 84".
4. **Intended Use**: Six (6) cubic yard dump body.
5. **Tires**: Six (6) steel belted tubeless radials, no less than 11R22.5 - "G" Load Range; Single Front and Dual Rear.
6. **Wheels**: Seven (7) 22.5" Diameter, tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25" rim section.
7. **Engine**: Turbocharged 4 Cycle diesel with a minimum piston displacement of 7.6 liters developing no less than 250 SAE gross horsepower at rated RPM and no less than 800 lb. ft. SAE gross torque. Shall have a minimum governed speed of 2,200 RPM. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
8. **Front Power Take-Off**: Engine to be equipped with provision for front PTO drive. Shall include the necessary crankshaft adapter for attaching a shaft type drive and any other items required for this provision.
9. **Cooling System**: As recommended and regularly furnished by the manufacturer for use with the engine size and PTO provision specified above with anti-freeze protection to -20° F, or lower.
10. **Exhaust System**: Horizontal or vertical exhaust. If vertical, exhaust stack shall have a rain cap or curved outlet and be equipped with a heat shield. Muffler and exhaust system shall provide clearance for installation of PTO with direct mount hydraulic pump on transmission.
11. **Engine Shutdown**: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
12. **Throttle Control**: Engine shall be equipped with an in-cab throttle control for use with PTO. May be mechanical locking type or electronic control.
13. **Fuel Tank(s)**: Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons
14. **Transmission**: Allison 3500 RDS automatic with six (6) speed programming and PTO provision. Transmission shall have synthetic lubricant and be equipped with a transmission oil cooler.
15. **Steering**: Hydraulic actuated power steering as regularly offered by manufacturer.
16. **Front Axle**: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 12,000 pounds.
17. **Rear Axle**: Single speed full-floating type with wet seals, outboard mounted drums and a minimum capacity of 21,000 pounds. Ratio of 6.14, 6.17, 6.43 or 6.50 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery. (Axle ratio should provide a maximum theoretical geared speed of no less than 66 MPH and still provide acceptable startability.)
18. **Springs**: As required to meet GVWR and axle ratings specified above. Rear springs shall consist of both main and auxiliary or overloads.

19. Air System: Air compressor shall have a minimum capacity of 13.2 cfm and draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
20. Brakes: Factory installed full air operated two shoe type with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes.
21. Trailer Controls: Shall be equipped with full trailer brake controls providing air brake and electrical hookup for straight truck with trailer applications. Shall include hand control valve and tractor protection valve. Air lines and 7-wire electric cable shall be routed to end of frame. Air lines to be equipped with glad hands and electric cable with 7-wire receptacle.
22. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 1,210,000. Shall have 20" minimum front frame extension.
23. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type locks on doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Transmission oil temperature gauge or warning light
 - (7) Air brake pressure gauge.
 - B. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - C. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - D. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - E. Seats: Air suspension driver's seat and non-suspension passenger's seat. Shall include driver's and passenger's seat belts.
 - F. Radio: Factory installed electronic AM/FM/WB radio.
 - G. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - H. Air Horn: Single or dual trumpet air horn.
24. Hood: Tilting fiberglass or composite hood and fenders with stationary grill.
25. Front Bumper: Swept back or similar type front bumper compatible with front frame extension.
26. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
27. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.

28. Color: Cab, hood, fenders and wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.
29. Warranty: Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
 - A. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - B. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
30. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
31. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1050

FOR

CREW CAB AND CHASSIS

33,000 POUNDS GVWR

MANUAL TRANSMISSION

1. GVWR: No less than 33,000 pounds.
2. Wheelbase: Minimum of 185", maximum of 215".
3. Cab to Axle: 84" minimum effective CA, 94" maximum effective CA.
4. Intended Use: 12' Flatbed Dump Body.
5. Tires: Six (6) steel belted tubeless radials, no less than 11R22.5 - "G" Load Range; Single Front and Dual Rear.
6. Wheels: Seven (7) 22.5" Diameter tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25" rim section.
7. Engine: Turbocharged 4 Cycle diesel with a minimum piston displacement of 7.6 liters developing no less than 250 SAE gross horsepower at rated RPM and no less than 800 lb. ft. SAE gross torque. Shall have a minimum governed speed of 2,200 RPM. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
8. Cooling System: As recommended and regularly furnished by the manufacturer for use with the engine size specified above with anti-freeze protection to -20° F, or lower.
9. Exhaust System: Horizontal or vertical exhaust. If vertical, exhaust stack shall have a rain cap or curved outlet and be equipped with a heat shield. Muffler and exhaust system shall provide clearance for installation of PTO with direct mount hydraulic pump on transmission.
10. Engine Shutdown: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
11. Throttle Control: Engine shall be equipped with an in-cab throttle control for use with PTO. May be mechanical locking type or electronic control.
12. Fuel Tank(s): Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.
13. Clutch: Heavy-duty type with torque capacity for engine furnished.
14. Transmission: Fuller FSO-8406A.
15. Steering: Hydraulic actuated power steering as regularly offered by manufacturer.
16. Front Axle: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 12,000 pounds.
17. Rear Axle: Single speed full-floating type with wet seals, outboard mounted drums and a minimum capacity of 21,000 pounds. Ratio of 4.78, 4.88, 5.13, 5.29, 5.38, 5.57 or 5.63 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery. (Axle ratio should provide a maximum theoretical geared speed of no less than 65 MPH and still provide acceptable startability.)
18. Springs: As required to meet GVWR and axle ratings specified above. Rear springs shall consist of both main and auxiliary or overloads.

19. Air System: Air compressor shall have a minimum capacity of 13.2 cfm and draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
20. Brakes: Factory installed full air operated two shoe type with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes.
21. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 1,700,000.
22. Cab: Four (4) door Crew Cab, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type locks on right and left front doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or voltmeter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Air brake pressure gauge
 - B. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - C. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - D. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - E. Seats: Five (5) person seating consisting of an air suspension driver's seat, a non-suspension front passenger's seat and a full width rear bench seat with three (3) person seating capacity. Shall include seat belts for all seating positions.
 - F. Radio: Factory installed electronic AM/FM/WB radio.
 - G. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - H. Air Horn: Single or dual trumpet air horn.
23. Hood: Tilting fiberglass or composite hood and fenders.
24. Front Bumper: Shall be equipped with front bumper as regularly furnished by manufacturer.
25. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
26. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
27. Color: Cab, Hood, Fenders & Wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.

28. Warranty: Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
- A. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - B. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
29. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
30. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1051

FOR

CREW CAB AND CHASSIS
33,000 POUNDS GVWR
AUTOMATIC TRANSMISSION

1. **GVWR**: No less than 33,000 pounds.
2. **Wheelbase**: Minimum of 227".
3. **Cab to Axle**: 120" minimum effective CA, 125" maximum effective CA.
4. **Intended Use**: Sign Body (Van type body modified for highway sign storage & transport).
5. **Tires**: Six (6) steel belted tubeless radials, no less than 11R22.5 - "G" Load Range; Single Front and Dual Rear.
6. **Wheels**: Seven (7) 22.5" Diameter tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25" rim section.
7. **Engine**: Turbocharged 4 Cycle diesel with a minimum piston displacement of 7.6 liters developing no less than 250 SAE gross horsepower at rated RPM and no less than 800 lb. ft. SAE gross torque. Shall have a minimum governed speed of 2,200 RPM. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
8. **Cooling System**: As recommended and regularly furnished by the manufacturer for use with the engine size specified above with anti-freeze protection to -20° F, or lower.
9. **Exhaust System**: Horizontal or vertical exhaust. If vertical, exhaust stack shall have a rain cap or curved outlet and be equipped with a heat shield. Muffler and exhaust system shall provide clearance for installation of PTO with direct mount hydraulic pump on transmission.
10. **Engine Shutdown**: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
11. **Throttle Control**: Engine shall be equipped with an in-cab throttle control for use with PTO. May be mechanical locking type or electronic control.
12. **Fuel Tank(s)**: Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.
13. **Transmission**: Allison 3500 RDS automatic with six (6) speed programming and PTO provision. Transmission shall have synthetic lubricant and be equipped with a transmission oil cooler.
14. **Steering**: Hydraulic actuated power steering as regularly offered by manufacturer.
15. **Front Axle**: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 12,000 pounds.
16. **Rear Axle**: Single speed full-floating type with wet seals, outboard mounted drums and a minimum capacity of 21,000 pounds. Ratio of 5.57, 5.86, 5.88, 6.14, 6.17, 6.43 or 6.50 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery. (Axle ratio should provide a maximum theoretical geared speed of no less than 68 MPH and still provide acceptable startability.)
17. **Springs**: As required to meet GVWR and axle ratings specified above. Rear springs shall consist of both main and auxiliary or overloads.
18. **Air System**: Air compressor shall have a minimum capacity of 13.2 cfm and draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.

19. Brakes: Factory installed full air operated two shoe type with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes.
20. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 2,000,000.
21. Cab: Four (4) door Crew Cab, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type locks on right and left front doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or voltmeter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Transmission oil temperature gauge or warning light
 - (7) Air brake pressure gauge
 - B. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - C. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - D. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - E. Seats: Five (5) person seating consisting of an air suspension driver's seat, a non-suspension front passenger's seat and a full width rear bench seat with three (3) person seating capacity. Shall include seat belts for all seating positions.
 - F. Radio: Factory installed electronic AM/FM/WB radio.
 - G. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - H. Air Horn: Single or dual trumpet air horn.
22. Hood: Tilting fiberglass or composite hood and fenders.
23. Front Bumper: Shall be equipped with front bumper as regularly furnished by manufacturer.
24. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
25. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
26. Color: Cab, Hood, Fenders & Wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.

27. Warranty: Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
- A. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - B. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
28. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
29. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1052

FOR

TANDEM AXLE CAB AND CHASSIS

53,000 POUNDS GVWR

MANUAL TRANSMISSION

1. GVWR: 53,000 pounds, minimum.
2. Cab to Axle: Nominal effective CA of 102” with vertical exhaust stack.
3. Intended Use: Twelve (12) cubic yard dump body.
4. Tires: Ten (10) steel belted tubeless radials, no less than 11R22.5 - “H” Load Range; Single Front and Dual Rear.
5. Wheels: Eleven (11) 22.5” Diameter tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25” rim section.
6. Engine: Liquid cooled 4 cycle diesel with a minimum piston displacement of 10.5 liters. Shall have an advertised rating of no less than 350 SAE gross horsepower and a minimum of 1,350 lb. ft. SAE gross torque. Governed speed shall be no less than 2,000 RPM. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
7. Front Power Take-Off: Engine to be equipped with provision for front PTO drive. Shall include the necessary crankshaft adapter for attaching a shaft type drive and any other items required for this provision.
8. Cooling System: As recommended and regularly furnished by the manufacturer for use with the engine size and PTO provision specified above with anti-freeze protection to -20° F, or lower.
9. Exhaust System: Vertical exhaust stack with rain cap or curved outlet. Exhaust stack to be equipped with a heat shield. May be a single or dual system.
10. Engine Shutdown: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
11. Clutch: Heavy-duty type with torque capacity for engine furnished.
12. Transmission: Eaton Fuller RTO-14908LL or RTO-16908LL.
13. Steering: Hydraulic actuated power steering as regularly offered by manufacturer.
14. Front Axle: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 14,000 pounds.
15. Front Springs: As required to meet axle capacity specified above.
16. Rear Axle and Suspension: Tandem with power divider, inter-axle differential lock out control and Hendrickson RT or RTE equalizing beam type suspension. Shall be full floating with wet seals, outboard mounted drums and have a minimum capacity of 40,000 pounds. Shall have a ratio of 4.56, 4.63, 4.78, 4.88 or 4.89 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery. (Axle ratio should provide a maximum theoretical geared speed of no less than 69 MPH and still provide acceptable startability.)
17. Air System: Air compressor shall have a minimum capacity of 15 cfm and draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
18. Brakes: Factory installed full air operated two shoe type with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes.

19. Trailer Controls: Shall be equipped with full trailer brake controls providing air brake and electrical hookup for straight truck with trailer applications. Shall include hand control valve and tractor protection valve. Air lines and 7-wire electric cable shall be routed to end of frame. Air lines to be equipped with glad hands and electric cable with 7-wire receptacle.
20. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 2,000,000. Shall have 20" minimum front frame extension.
21. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type lock on right and left doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Cab Mounts: Air suspension type rear cab mounts.
 - B. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Air brake pressure gauge
 - C. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - D. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - E. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - F. Seats: Air suspension driver's seat and non-suspension passenger's seat. Shall include driver's and passenger's seat belts.
 - G. Radio: Factory installed electronic AM/FM/WB radio.
 - H. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - I. Air Horn: Single or dual trumpet air horn.
22. Hood: Tilting fiberglass or composite hood and fenders with stationary grill.
23. Front Bumper: Swept back or similar type front bumper compatible with front frame extension.
24. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
25. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
26. Fuel Tank(s): Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.

27. Color: Cab, hood, fenders and wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.
28. Warranty: Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
 - A. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - B. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
29. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
30. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1053

FOR

TANDEM AXLE CAB AND CHASSIS
53,000 POUNDS GVWR
AUTOMATIC TRANSMISSION

1. GVWR: 53,000 pounds, minimum.
2. Cab to Axle: Nominal effective CA of 102” with vertical exhaust stack.
3. Intended Use: Twelve (12) cubic yard dump body.
4. Tires: Ten (10) steel belted tubeless radials, no less than 11R22.5 - “H” Load Range; Single Front and Dual Rear.
5. Wheels: Eleven (11) 22.5” Diameter tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25” rim section.
6. Engine: Liquid cooled 4 cycle diesel with a minimum piston displacement of 10.5 liters. Shall have an advertised rating of no less than 350 SAE gross horsepower and a minimum of 1,350 lb. ft. SAE gross torque. Governed speed shall be no less than 2,000 RPM. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
7. Front Power Take-Off: Engine to be equipped with provision for front PTO drive. Shall include the necessary crankshaft adapter for attaching a shaft type drive and any other items required for this provision.
8. Cooling System: As recommended and regularly furnished by the manufacturer for use with the engine size and PTO provision specified above with anti-freeze protection to -20° F, or lower.
9. Exhaust System: Vertical exhaust stack with rain cap or curved outlet. Exhaust stack to be equipped with a heat shield. May be a single or dual system.
10. Engine Shutdown: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
11. Transmission: Allison 4500 RDS automatic with six speed programming and PTO provision. Transmission shall have synthetic lubricant and be equipped with a transmission oil cooler.
12. Steering: Hydraulic actuated power steering as regularly offered by manufacturer.
13. Front Axle: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 14,000 pounds.
14. Front Springs: As required to meet axle capacity specified above.
15. Rear Axle and Suspension: Tandem with power divider, inter-axle differential lock out control and Hendrickson RT or RTE equalizing beam type suspension. Shall be full floating with wet seals, outboard mounted drums and have a minimum capacity of 40,000 pounds. Shall have a ratio of 4.88, 5.29 or 5.57 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery. (Axle ratio should provide a maximum theoretical geared speed of no less than 69 MPH and still provide acceptable startability.)
16. Air System: Air compressor shall have a minimum capacity of 15 cfm and draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
17. Brakes: Factory installed full air operated two shoe type with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes.

18. Trailer Controls: Shall be equipped with full trailer brake controls providing air brake and electrical hookup for straight truck with trailer applications. Shall include hand control valve and tractor protection valve. Air lines and 7-wire electric cable shall be routed to end of frame. Air lines to be equipped with glad hands and electric cable with 7-wire receptacle.
19. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 2,000,000. Shall have 20" minimum front frame extension.
20. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type lock on right and left doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Cab Mounts: Air suspension type rear cab mounts.
 - B. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Transmission oil temperature gauge or warning light
 - (7) Air brake pressure gauge
 - C. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - D. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - E. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - F. Seats: Air suspension driver's seat and non-suspension passenger's seat. Shall include driver's and passenger's seat belts.
 - G. Radio: Factory installed electronic AM/FM/WB radio.
 - H. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - I. Air Horn: Single or dual trumpet air horn.
21. Hood: Tilting fiberglass or composite hood and fenders with stationary grill.
22. Front Bumper: Swept back or similar type front bumper compatible with front frame extension.
23. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
24. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
25. Fuel Tank(s): Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.

26. Color: Cab, hood, fenders and wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.
27. Warranty: Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
 - A. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - B. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
28. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
29. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1054

FOR

TANDEM AXLE CAB AND CHASSIS

53,000 POUNDS GVWR

EATON FULLER ULTRASHIFT TRANSMISSION

1. GVWR: 53,000 pounds, minimum.
2. Cab to Axle: Nominal effective CA of 102” with vertical exhaust stack.
3. Intended Use: Twelve (12) cubic yard dump body.
4. Tires: Ten (10) steel belted tubeless radials, no less than 11R22.5 - “H” Load Range; Single Front and Dual Rear.
5. Wheels: Eleven (11) 22.5” Diameter tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25” rim section.
6. Engine: Liquid cooled 4 cycle diesel with a minimum piston displacement of 10.5 liters. Shall have an advertised rating of no less than 350 SAE gross horsepower and a minimum of 1,350 lb. ft. SAE gross torque. Governed speed shall be no less than 2,000 RPM. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
7. Front Power Take-Off: Engine to be equipped with provision for front PTO drive. Shall include the necessary crankshaft adapter for attaching a shaft type drive and any other items required for this provision.
8. Cooling System: As recommended and regularly furnished by the manufacturer for use with the engine size and PTO provision specified above with anti-freeze protection to -20° F, or lower.
9. Exhaust System: Vertical exhaust stack with rain cap or curved outlet. Exhaust stack to be equipped with a heat shield. May be a single or dual system.
10. Engine Shutdown: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
11. Clutch: Heavy-duty type with torque capacity for engine furnished.
12. Transmission: Eaton Fuller UltraShift FO-14E308LL-VCS or FO-16E308LL-VCS.
13. Steering: Hydraulic actuated power steering as regularly offered by manufacturer.
14. Front Axle: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 14,000 pounds.
15. Front Springs: As required to meet axle capacity specified above.
16. Rear Axle and Suspension: Tandem with power divider, inter-axle differential lock out control and Hendrickson RT or RTE equalizing beam type suspension. Shall be full floating with wet seals, outboard mounted drums and have a minimum capacity of 40,000 pounds. Shall have a ratio of 4.56, 4.63, 4.78, 4.88 or 4.89 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery. (Axle ratio should provide a maximum theoretical geared speed of no less than 69 MPH and still provide acceptable startability.)
17. Air System: Air compressor shall have a minimum capacity of 15 cfm and draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
18. Brakes: Factory installed full air operated two shoe type with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes.

19. Trailer Controls: Shall be equipped with full trailer brake controls providing air brake and electrical hookup for straight truck with trailer applications. Shall include hand control valve and tractor protection valve. Air lines and 7-wire electric cable shall be routed to end of frame. Air lines to be equipped with glad hands and electric cable with 7-wire receptacle.
20. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 2,000,000. Shall have 20" minimum front frame extension.
21. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type lock on right and left doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Cab Mounts: Air suspension type rear cab mounts.
 - B. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Air brake pressure gauge
 - C. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - D. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - E. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - F. Seats: Air suspension driver's seat and non-suspension passenger's seat. Shall include driver's and passenger's seat belts.
 - G. Radio: Factory installed electronic AM/FM/WB radio.
 - H. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - I. Air Horn: Single or dual trumpet air horn.
22. Hood: Tilting fiberglass or composite hood and fenders with stationary grill.
23. Front Bumper: Swept back or similar type front bumper compatible with front frame extension.
24. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
25. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
26. Fuel Tank(s): Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.

27. Color: Cab, hood, fenders and wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.
28. Warranty: Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
 - A. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - B. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
29. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
30. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1055

FOR

TRACTOR TRUCK
53,000 POUNDS GVWR

1. GVWR: No less than 53,000 pounds.
2. Cab to Axle: Effective CA with vertical exhaust stack - minimum of 105", maximum of 120".
3. Intended Use: Dry Van Trailer.
4. Tires: Ten (10) steel belted tubeless radials, no less than 11R22.5 - "H" Load Range; Single Front and Dual Rear.
5. Wheels: Eleven (11) 22.5" diameter, tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25" rim section.
6. Engine: Liquid cooled 4 cycle diesel with a minimum piston displacement of 14.5 liters. Engine furnished shall have a governed speed of no less than 2,000 RPM and develop a minimum of 450 SAE gross horsepower at 1,600 – 1,800 RPM. Shall have a minimum SAE gross torque rating of 1,650 lb. ft. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
7. Engine Brake: Jacobs engine brake, or equal. Designed to use engine compression to retard engine speed. Shall be capable of utilizing all engine cylinders for braking effect.
8. Engine Shutdown: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
9. Cooling System: As recommended and regularly furnished by the manufacturer for use with the engine size specified above with anti-freeze protection to -20° F, or lower.
10. Exhaust System: Vertical exhaust stack with rain cap or curved outlet. Exhaust stack to be equipped with a heat shield. May be a single or dual system.
11. Clutch: Heavy-duty type with torque capacity for engine furnished.
12. Transmission: Fuller FRO-16210C, FRO-17210C or FRO-18210C. Shall be equipped with a transmission oil cooler.
13. Steering: Hydraulic actuated power steering as regularly offered by manufacturer.
14. Front Axle: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 13,000 pounds.
15. Front Springs: As required to meet axle capacity specified above.
16. Rear Axle: Tandem with inter-axle differential and power divider lockout. Shall be full floating with wet seals, outboard mounted drums, and have a minimum capacity of 40,000 pounds. Shall have a ratio of 4.10 or 4.11 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery.
17. Rear Suspension: Air ride suspension with a minimum capacity of 40,000 pounds. Shall include an air suspension dump valve with switch and indicator light located in the cab.
18. Air System: Shall be equipped with an air compressor with a minimum capacity of 15 cfm. Air compressor shall draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
19. Brakes and Trailer Controls: Factory installed full air operated with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes. Shall include trailer hand control valve and tractor protection valve. Trailer connections with coiled air hose to be mounted on back of cab. All necessary fittings and equipment for trailer hook-up including coiled electric cable and plug shall be furnished.
20. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 2,000,000.

21. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type lock on right and left doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Cab Mounts: Air suspension type rear cab mounts.
 - B. Tilt Steering Column: Factory installed.
 - C. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Air brake pressure gauge
 - D. Cruise Control: Factory installed electronic cruise control.
 - E. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - F. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - G. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - H. Suspension Seats: Driver's and passenger's high back air suspension seats. Shall include driver's and passenger's seat belts.
 - I. Radio: Factory installed electronic AM/FM/WB radio.
 - J. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - K. Air Horn: Single or dual trumpet air horn.
22. Hood: Tilting fiberglass or composite hood and fenders.
23. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
24. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
25. Fuel Tank(s): Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.
26. Fifth Wheel: Sliding fifth wheel with air operated slide release. Shall have no less than 24" of total slide and be mounted no less than 7" above frame. Shall have cast steel top plate and be capable of sliding while loaded.
27. Quarter Fenders: Rear quarter fenders (without advertising) mounted in front of tandems to keep dirt and road spray off tractor cab. Quarter fenders may be constructed of plastic or stainless steel.
28. Mud Flaps: Shall have mud flaps (without advertising) mounted behind rear wheels.
29. Color: Cab, Hood, Fenders & Wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.

30. Warranty:

- A. Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
- B. The fifth wheel and other incidental equipment furnished under this specification shall be warranted against defective material and workmanship for a minimum period of twelve (12) months (365 Days) from date unit is placed in operation by AHTD.
 - (1) Warranty shall include all parts, labor and transportation costs to the location of equipment.
 - (2) If equipment cannot be repaired on location, warranty shall include cost of transport to the facility where the repair work will be done.
- C. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
- D. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.

31. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.

32. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1056

FOR

TRACTOR TRUCK WITH WINCH
53,000 POUNDS GVWR

1. GVWR: No less than 53,000 pounds.
2. Cab to Axle: Effective CA with vertical exhaust stack - minimum of 105", maximum of 120".
3. Intended Use: Lowboy Trailer.
4. Tires: Ten (10) steel belted tubeless radials, no less than 11R22.5 - "H" Load Range; Single Front and Dual Rear.
5. Wheels: Eleven (11) 22.5" diameter, tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and not less than 8.25" rim section.
6. Engine: Liquid cooled 4 cycle diesel with a minimum piston displacement of 14.5 liters. Engine furnished shall have a governed speed of no less than 2,000 RPM and develop a minimum of 450 SAE gross horsepower at 1,600 – 1,800 RPM. Shall have a minimum SAE gross torque rating of 1,650 lb. ft. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with no less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at no less than 1,000 watts which will operate on 120 volts AC.
7. Engine Brake: Jacobs engine brake, or equal. Designed to use engine compression to retard engine speed. Shall be capable of utilizing all engine cylinders for braking effect.
8. Engine Shutdown: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
9. Cooling System: As recommended and regularly furnished by the manufacturer for use with the engine size specified above with anti-freeze protection to -20° F, or lower.
10. Exhaust System: Vertical exhaust stack with rain cap or curved outlet. Exhaust stack to be equipped with a heat shield. May be a single or dual system.
11. Clutch: Heavy-duty type with torque capacity for engine furnished.
12. Transmission: Fuller RTLO-16913A or RTLO-18913A.
13. Steering: Hydraulic actuated power steering as regularly offered by manufacturer.
14. Front Axle: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 13,000 pounds.
15. Front Springs: As required to meet axle capacity specified above.
16. Rear Axle: Tandem with inter-axle differential and power divider lockout. Shall be full floating with wet seals, outboard mounted drums, and have a minimum capacity of 40,000 pounds. Shall have a ratio of 4.10 or 4.11 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery.
17. Rear Suspension: Air ride suspension with a minimum capacity of 40,000 pounds. Shall include an air suspension dump valve with switch and indicator light located in the cab.
18. Air System: Shall be equipped with an air compressor with a minimum capacity of 15 cfm. Air compressor shall draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
19. Brakes and Trailer Controls: Factory installed full air operated with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes. Shall include trailer hand control valve and tractor protection valve. Trailer connections with coiled air hose to be mounted on back of cab. All necessary fittings and equipment for trailer hook-up including coiled electric cable and plug shall be furnished.
20. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 2,000,000.
21. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type lock on right and left doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Cab Mounts: Air suspension type rear cab mounts.
 - B. Tilt Steering Column: Factory installed.

- C. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Air brake pressure gauge
- D. Cruise Control: Factory installed electronic cruise control.
- E. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
- F. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
- G. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
- H. Suspension Seats: Driver's and passenger's high back air suspension seats. Shall include driver's and passenger's seat belts.
- I. Radio: Factory installed electronic AM/FM/WB radio.
- J. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
- K. Air Horn: Single or dual trumpet air horn.
- 22. Hood: Tilting fiberglass or composite hood and fenders.
- 23. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
- 24. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
- 25. Fuel Tank(s): Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.
- 26. Fifth Wheel: Sliding fifth wheel with air operated slide release. Shall have no less than 24" of total slide and be mounted no less than 7" above frame. Shall have cast steel top plate and be capable of sliding while loaded.
- 27. Winch: Hydraulic driven, upright, planetary winch with no less than two (2) speeds and a minimum first layer line pull capacity of 45,000 pounds. Shall have air kick-out to provide free spool capability. Shall be equipped with a minimum of 220' of no less than 7/8" wire rope complete with tail chain and cable hook.
 - A. Mounting: Shall be installed at back of cab on truck frame at the appropriate height and be complete with a custom winch guard with four way roller guide. Shall be mounted as close to the cab as practical to allow maximum trailer swing clearance.
 - B. Power Take-Off: Heavy-duty "8 bolt" type equipped with air shift and flange bracket for direct mounting to hydraulic pump.
 - C. Hydraulic Pump and Controls: Hydraulic pump shall be direct mounted to PTO and have a minimum output of 45 gpm at 1,200 RPM. Shall have air controls for all winch and brake functions. Shall be complete with no less than 60 gallon hydraulic reservoir, 100 gpm minimum in-line hydraulic oil filter with replaceable element and 100 gpm minimum flow rated control valves. The hydraulic reservoir shall have a sight/temperature gauge, internal baffles, a mesh strainer in the fill neck and a breather cap. All necessary hoses and fittings shall be furnished.
 - D. Trailer Hydraulic Circuit: The hydraulic system shall be equipped with a diverter valve or other method to furnish hydraulic flow for operating a low boy trailer with a removable hydraulic gooseneck. The circuit shall be complete with all necessary fittings and include pressure and return hoses of sufficient size and length to make proper hook-up to trailer. Both sides of all quick-couplers shall be provided. The circuit shall incorporate an internal relief which returns the hydraulic oil flow to the hydraulic tank should appropriate pressures be exceeded.
- 28. Rolling Tail Board: A truck frame width rolling tail board and tapered I-beam approach ramps for the fifth wheel shall be provided. The rolling tail board shall have a minimum diameter of 6" and be equipped with heavy duty bearings.
- 29. Quarter Fenders: Rear quarter fenders (without advertising) mounted in front of tandems to keep dirt and road spray off tractor cab. Quarter fenders may be constructed of plastic or stainless steel.

30. Mud Flaps: Shall have mud flaps (without advertising) mounted behind rear wheels.
31. Color: Cab, Hood, Fenders & Wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.
32. Warranty:
 - A. Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
 - B. The winch, hydraulic system, fifth wheel, rolling tail board, and other incidental equipment furnished under this specification shall be warranted against defective material and workmanship for a minimum period of twelve (12) months (365 Days) from date unit is placed in operation by AHTD.
 - (1) Warranty shall include all parts, labor and transportation costs to the location of equipment.
 - (2) If equipment cannot be repaired on location, warranty shall include cost of transport to the facility where the repair work will be done.
 - C. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - D. If any warranty literature submitted with the bid conflicts with AHTD warranty requirements, the conflict(s) shall be specifically noted, corrected and included with the bid or the conflict(s) will be considered an exception to warranty specifications and the bid rejected.
 - E. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
33. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
34. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIFICATION 11-64-1057

FOR

TRACTOR TRUCK WITH WINCH
66,000 POUNDS GVWR

1. GVWR: No less than 66,000 pounds.
2. Cab to Axle: Minimum of 105", maximum of 120".
3. Intended Use: Lowboy Trailer.
4. Tires: Ten (10) steel belted tubeless radials, no less than 11R22.5 - "H" Load Range; Single Front and Dual Rear.
5. Wheels: Eleven (11) 22.5" diameter, tubeless type, hub piloted steel disc with 220 mm center hole, 285.75 mm 10 hole bolt circle diameter and no less than 8.25" rim section.
6. Engine: Liquid cooled 4 cycle diesel with a minimum piston displacement of 14.5 liters. Engine furnished shall have a governed speed of no less than 2,000 RPM and develop a minimum of 500 SAE gross horsepower at 1,600 – 1,800 RPM. Shall have a minimum SAE gross torque rating of 1,850 lb. ft. Shall have full flow oil filter(s), fuel filters, dry type air cleaner, 12 volt electrical equipment with not less than 130 amp alternator and maintenance free batteries as regularly furnished with engine specified. Engine shall be equipped with a block heater rated at not less than 1,000 watts which will operate on 120 volts AC.
7. Engine Brake: Jacobs engine brake, or equal, designed to use engine compression to retard engine speed. Shall be capable of utilizing all engine cylinders for braking effect.
8. Engine Shutdown: Engine safety shutdown system with manual or automatic override to include the following features: low oil pressure - warning bell/buzzer plus shutdown, high coolant temperature - warning bell/buzzer plus shutdown and low coolant level - warning bell/buzzer plus light or shutdown.
9. Cooling System: As recommended and regularly furnished by the manufacturer for use with the engine size specified above with anti-freeze protection to -20° F, or lower.
10. Exhaust System: Vertical exhaust stack with rain cap or curved outlet. Exhaust stack to be equipped with a heat shield. May be a single or dual system.
11. Clutch: Heavy-duty type with torque capacity for engine furnished.
12. Transmission: Fuller RTLO-18913A. Transmission shall have synthetic lubricant and be equipped with a transmission oil cooler.
13. Steering: Hydraulic actuated power steering as regularly offered by manufacturer.
14. Front Axle: I Beam Type with wet seals, outboard mounted drums and a minimum capacity of 14,000 pounds.
15. Front Springs: As required to meet axle capacity specified above.
16. Rear Axle: Tandem with inter-axle differential and power divider lockout. Shall be full floating with wet seals, outboard mounted drums, and have a minimum capacity of 52,000 pounds. Shall have a ratio of 4.30 or 4.33 to 1. Alternate ratio may be provided if approved by AHTD prior to delivery.
17. Rear Suspension: Air ride suspension with a minimum capacity of 52,000 pounds. Shall include an air suspension dump valve with switch and indicator light located in the cab.
18. Air System: Shall be equipped with an air compressor with a minimum capacity of 15 cfm. Air compressor shall draw air through the engine air cleaner. Air system shall be equipped with a heated air dryer.
19. Brakes and Trailer Controls: Factory installed full air operated with automatic slack adjusters and dust shields on front and rear. Rear brakes shall have spring set parking brakes. Shall include trailer hand control valve and tractor protection valve. Trailer connections with coiled air hose to be mounted on back of cab. All necessary fittings and equipment for trailer hook-up including coiled electric cable and plug shall be furnished.
20. Frame: Section modulus and yield strength of frame material shall provide a minimum RBM of 2,300,000.
21. Cab: Conventional cab as regularly furnished by manufacturer, complete with insulation and all interior trim. Cab glass shall include windshield, roll-up windows in doors and rear cab glass as a minimum. Shall have key type lock on right and left doors, factory installed fresh air heater-defroster unit, grab handle on each side, right and left sun shades and fitted rubber floor mats.
 - A. Cab Mounts: Air suspension type rear cab mounts.
 - B. Tilt Steering Column: Factory installed.

- C. Instruments: Shall include the following as a minimum:
 - (1) Speedometer/odometer
 - (2) Electric tachometer
 - (3) Ammeter or volt meter
 - (4) Oil pressure gauge
 - (5) Coolant temperature gauge
 - (6) Air brake pressure gauge
 - D. Cruise Control: Factory installed electronic cruise control.
 - E. Air Conditioning: Factory installed air conditioning. Shall include tinted glass all around.
 - F. Windshield Wipers: Dual electric intermittent windshield wipers with washers.
 - G. Auxiliary Switches: Shall be equipped with a minimum of six (6) rocker switches mounted in the instrument panel for use by bodybuilder or end user to supply power to work lights, warning lights and other auxiliary electrical devices.
 - H. Suspension Seats: Driver's and passenger's high back air suspension seats. Shall include driver's and passenger's seat belts.
 - I. Radio: Factory installed electronic AM/FM/WB radio.
 - J. Heated Mirrors: Dual Heated West Coast Sr. type mirrors no less than 7" x 16" with adjustable brackets and auxiliary convex mirrors.
 - K. Air Horn: Single or dual trumpet air horn.
- 22. Hood: Tilting fiberglass or composite hood and fenders.
 - 23. Lights: Shall be equipped with dual beam headlights, parking lights, clearance lights, automatic backup lights, directional turn signals with column mounted switch and hazard flasher switch. Rear signals to be wired for stop and tail lights in addition to directional signals.
 - 24. Backup Alarm: Shall be equipped with an electric backup alarm meeting the requirements of SAE J994 with a minimum sound level output of 97 decibels.
 - 25. Fuel Tank(s): Single or dual fuel tanks with instrument panel fuel gauge. Minimum fuel capacity of 100 gallons.
 - 26. Fifth Wheel: Sliding fifth wheel with air operated slide release. Shall have no less than 24" of total slide and be mounted no less than 7" above frame. Shall have cast steel top plate and be capable of sliding while loaded.
 - 27. Winch: Hydraulic driven, upright, planetary winch with no less than two (2) speeds and a minimum first layer line pull capacity of 70,000 pounds. Shall have air kick-out to provide free spool capability. Shall be equipped with a minimum of 300' of no less than 1" wire rope complete with tail chain and cable hook.
 - A. Mounting: Shall be installed at back of cab on truck frame at the appropriate height and be complete with a custom winch guard with four way roller guide. Shall be mounted as close to the cab as practical to allow maximum trailer swing clearance.
 - B. Power Take-Off: Heavy-duty "8 bolt" type equipped with air shift and flange bracket for direct mounting to hydraulic pump.
 - C. Hydraulic Pump and Controls: Hydraulic pump shall be direct mounted to PTO and have a minimum output of 45 gpm at 1,200 RPM. Shall have air controls for all winch and brake functions. Shall be complete with no less than 60 gallon hydraulic reservoir, 100 gpm minimum in-line hydraulic oil filter with replaceable element and 100 gpm minimum flow rated control valves. The hydraulic reservoir shall have a sight/temperature gauge, internal baffles, a mesh strainer in the fill neck and a breather cap. All necessary hoses and fittings shall be furnished.
 - D. Trailer Hydraulic Circuit: The hydraulic system shall be equipped with a diverter valve or other method to furnish hydraulic flow for operating a low boy trailer with a removable hydraulic gooseneck. The circuit shall be complete with all necessary fittings and include pressure and return hoses of sufficient size and length to make proper hook-up to trailer. Both sides of all quick-couplers shall be provided. The circuit shall incorporate an internal relief which returns the hydraulic oil flow to the hydraulic tank should appropriate pressures be exceeded.
 - 28. Rolling Tail Board: A truck frame width rolling tail board and tapered I-beam approach ramps for the fifth wheel shall be provided. The rolling tail board shall have a minimum diameter of 6" and be equipped with heavy duty bearings.
 - 29. Quarter Fenders: Rear quarter fenders (without advertising) mounted in front of tandems to keep dirt and road spray off tractor cab. Quarter fenders may be constructed of plastic or stainless steel.
 - 30. Mud Flaps: Shall have mud flaps (without advertising) mounted behind rear wheels.

31. Color: Cab, Hood, Fenders & Wheels shall be Sherwin Williams F8W2030 Frost White Acrylic Enamel, or equal. Grill, bumper and mirrors shall be as regularly furnished by manufacturer.
32. Warranty:
- A. Cab and chassis shall have truck manufacturer's regular warranty and service as regularly furnished on new vehicles sold to the public. Warranty data shall be furnished with each unit.
 - B. The winch, hydraulic system, fifth wheel, rolling tail board, and other incidental equipment furnished under this specification shall be warranted against defective material and workmanship for a minimum period of twelve (12) months (365 Days) from date unit is placed in operation by AHTD.
 - (1) Warranty shall include all parts, labor and transportation costs to the location of equipment.
 - (2) If equipment cannot be repaired on location, warranty shall include cost of transport to the facility where the repair work will be done.
 - C. Warranty repairs are to be performed by any authorized dealership of the manufacturer, however, the Successful Bidder will be ultimately responsible for coordinating repairs and insuring that warranty repairs are completed in a timely manner.
 - D. If any warranty literature submitted with the bid conflicts with AHTD warranty requirements, the conflict(s) shall be specifically noted, corrected and included with the bid or the conflict(s) will be considered an exception to warranty specifications and the bid rejected.
 - E. Recent prior failure to provide warranty-work, parts, replacement parts or service, in a timely manner, for equipment from the same manufacturer or dealer shall be grounds for the rejection of any submitted bid, or for the denial of any otherwise qualified low bidder, whether such failure is attributable to the manufacturer or the dealer of the equipment. For the purposes of this paragraph "timely manner" means a period of time not exceeding thirty (30) calendar days to provide requested warranty-work, parts, replacement parts, or service. For the purposes of this paragraph "manufacturer" means the original manufacturer of the equipment and its successor or successors, regardless of number, and whether acquired by sale, merger, or otherwise. For the purposes of this paragraph "replacement part" means a part redesigned by a manufacturer to correct a design or engineering defect and which replacement part is capable of providing dependable performance in normal operation conditions for its normal service life without failure. Such bid or bids may be rejected by the Department until such failure or failures have been remedied to the satisfaction of the Department and until such manufacturer or dealer is providing such warranty-work, parts, replacement parts, and service in a timely manner.
33. Current Model: Units furnished under this specification shall be the latest improved model in current production, as offered to commercial trade, built for the U.S. market, and shall be of quality workmanship and material. Units manufactured for foreign markets will not be accepted. All equipment offered under this specification shall be new. Used, reconditioned, shopworn, demonstrator, prototype or discontinued models are not acceptable. Manufacturers of the units supplied must have been in the business of producing operational units for at least two years and must have recently sold similar units to domestic governmental agencies. The model furnished must have been in production for a minimum of one year, or be the latest version of a previous model. Bidder/s may be required to submit documentation substantiating the aforementioned requirements. A list of user references may also be required.
34. Delivery Requirements: It will be the responsibility of the Successful Bidder to guarantee delivery of the cab & chassis as specified, including items or equipment installed by a third party contractor, within the quoted time.