

MAILING ADDRESS:
MISSOURI DEPARTMENT OF TRANSPORTATION
GENERAL SERVICES, P.O. BOX 270
JEFFERSON CITY, MO 65102

REQUEST NO.	3-141204TV
DATE	November 12, 2014

SEALED BIDS, SUBJECT TO THE ATTACHED CONDITIONS WILL BE RECEIVED AT THIS OFFICE UNTIL

2:00 pm., Local Time, December 4, 2014

AND THEN PUBLICLY OPENED AND READ FOR FURNISHING THE FOLLOWING EQUIPMENT.

BIDS TO BE BASED F.O.B. MISSOURI DEPARTMENT OF TRANSPORTATION

Submit net bid as cash discount stipulations will not be considered
Various End User Delivery Locations

DEFINITE DELIVERY DATE SHOULD BE SHOWN. THE BIDDER MUST SIGN AND RETURN BEFORE DATE AND TIME SET FOR OPENING.

BUYER: Tom Veasman
BUYER EMAIL:
tom.veasman@modot.mo.gov

BUYER TELEPHONE: 573-522-4404

MEDIUM DUTY VEHICLES

This Request For Bid seeks bids from qualified organizations to provide vehicles in accordance with the following pages. MoDOT will receive bids at the following mailing address: P.O. Box 270, Jefferson City, MO 65102-0270, or hand-delivered in a sealed envelope to the following **physical address: General Services Procurement at 830 MoDOT Drive, Jefferson City, MO 65109** until 2:00 p.m., December 4, 2014. Bid forms and information may be obtained by contacting Tom Veasman at 573-522-4404, tom.veasman@modot.mo.gov, or electronically download them at: <http://www.modot.org/business/surplus/Fleet%20Buyers%20Web%20Page/LightDutyTrucks.htm>

Components of Agreement: The Agreement between MHTC and the successful Bidder(s) shall consist of: the RFB and any written amendments thereto, the "Standard Bid Provisions, General Terms and Conditions and Special Terms and Conditions" that are attached to this RFB and the bid submitted by the Bidder in response to the RFB. However, MHTC reserves the right to clarify any relationship in writing and such written clarification shall govern in case of conflict with the applicable requirements stated in the RFB or the Bidder's bid. The Bidder is cautioned that its bid shall be subject to acceptance by MHTC without further clarification.

Return sealed bid to the address shown at the top of this page to the attention of the buyer. Submission of bids to the above mailing address must go through MoDOT's mail room and will require additional time to arrive at 830 MoDOT Drive.

(SEE ATTACHED FOR TERMS, CONDITIONS, AND INSTRUCTIONS)

In compliance with the above Request For Bid, and subject to all conditions thereof, the undersigned bidder agrees to furnish and deliver any or all the items on which prices were bid within the timeframe specified herein, after receipt of formal purchase order.

Date: _____
Telephone No.: _____
Fax No.: _____
Federal I.D. No. _____
Email Address: _____

Firm Name: _____
Address: _____
By (Signature): _____
Type/Print Name _____

Is your firm MBE certified? Yes No

Title: _____
Is your firm WBE certified? Yes No

1. INTRODUCTION AND GENERAL INFORMATION

1.1 Introduction:

- 1.1.1 This Request for Bid (RFB) seeks bids from qualified organizations to provide **medium duty trucks/beds/snow removal equipment** through the end of the 2015 model year, to the Missouri Highways and Transportation Commission (MHTC) and Missouri Department of Transportation (MoDOT). Each bid must be in a sealed envelope, be mailed or delivered by courier to the RFB Coordinator at the below listed address, on or before the date and time listed herein for receipt of bids/proposals. All questions regarding the RFB shall be submitted to the RFB Coordinator. **Bids must be returned to the office of the RFB Coordinator no later than 2:00 p.m. CDT, December 4, 2014.**

RFB COORDINATOR:

Tom Veasman, Senior General Services Specialist

MAILING ADDRESS:

**Missouri Department of Transportation
P. O. Box 270
Jefferson City, MO 65102
Attn: Tom Veasman**

PHYSICAL ADDRESS:

**Missouri Department of Transportation
General Services Division
830 MoDOT Drive
Jefferson City, MO 65109**

Note that submission of bids to the above **mailing address** must go through MoDOT's mail room and will require additional time to arrive at 830 MoDOT Drive.

PHONE: 573-522-4404

FAX: 573-526-6948

1.2 General Information:

- 1.2.1 This document constitutes an invitation for competitive, sealed bids for the procurement of medium duty trucks and beds and snow removal equipment as set forth herein.
- 1.2.2 Organization: This RFB is divided into the following parts:
- 1) Introduction and General Information
 - 2) Scope of Work
 - 3) Bid Submission
 - 4) Pricing Pages
 - 5) Vendor Information and Preference Certification Form
 - 6) Notice Of Cooperative Purchasing
 - 7) Anti-Collusion Statement
 - 8) Terms and Conditions

2. SCOPE OF WORK

2.1 General Requirements:

- 2.1.1 The vendor shall provide medium duty vehicles and various attachments, to the MHTC and MoDOT, in accordance with the provisions and requirements stated herein.
- 2.1.2 The vendor shall provide all deliverables to the sole satisfaction of MoDOT.
- 2.1.3 MoDOT does not guarantee that any unit(s) will be ordered.
- 2.1.4 Unless otherwise specified herein, the vendor shall furnish all material, labor, facilities, equipment, and supplies necessary to provide the deliverables required herein.
- 2.1.5 MoDOT reserves the right to reject any or all bids, and to accept or reject any items thereon, and to waive technicalities.

2.2 Required Specifications: All equipment bids must comply with the attached MoDOT Specifications, and any other provisions outlined in the solicitation documents. Any deviation from these specifications must be indicated for review, or else bid may be considered non-responsive. Vehicles may be submitted that meet the minimum requirements for a given item number even though they may not be listed as an acceptable unit in the bid criteria of that item. These units will be reviewed after the opening of the bids to determine if they meet the criteria for that item and to determine acceptance under that item number.

2.3 Delivery Requirements:

2.3.1 The following delivery requirements shall apply:

- a. Unless otherwise specified on the solicitation documents or purchase order, vendors shall give at least 24 hours advance notice of each delivery. Delivery will only be received between the hours of 8:00 a.m. to 3:00 p.m., Monday through Friday. No vehicles will be received on Saturday, Sunday or state holidays.
- b. If the prices bid herein include the delivery cost of the unit, the vendor agrees to pay all transportation charges on the unit as FOB - Destination. Freight costs must be included in the unit price bid and not listed as a separate line item.
- c. Any demurrage is to be paid by the vendor direct to the railroad or carrier.

2.3.2 The vendor shall deliver the products specified herein to the following MoDOT locations:

- a. St. Joseph, Missouri 64502
- b. Macon, Missouri 63552
- c. Hannibal, Missouri 63401
- d. Lee's Summit, Missouri 64064-8002
- e. Jefferson City, Missouri 65102
- f. Chesterfield, Missouri 63017-5712
- g. Joplin, Missouri 64802
- h. Springfield, Missouri 65801
- i. Willow Springs, Missouri 65793
- j. Sikeston, Missouri 63801

2.4 Invoicing and Payment Requirements:

- 2.4.1 The vendor shall submit an itemized invoice to the applicable requesting address for the completion of deliverables, as specified herein.
- 2.4.2 Each invoice should be itemized in accordance with items listed on the purchase order. The statewide financial management system has been designed to capture certain receipt and payment information. Therefore, each invoice submitted must reference the purchase order number and must be itemized in accordance with items listed on the purchase order. Failure to comply with this requirement may delay processing of invoices for payment.
- 2.4.3 The vendor shall be paid in accordance with the firm, fixed prices stated on the pricing pages of this document after completion of deliverables specified herein and acceptance by MoDOT.
- 2.4.4 Other than the payment specified above, no other payments or reimbursements shall be made to the vendor for any reason whatsoever.
- 2.4.5 Unless otherwise provided for in the solicitation documents, payment for all equipment, supplies, and/or services required herein shall be made in arrears. The MHTC shall not make any advance deposits.
- 2.4.6 The MHTC assumes no obligation for equipment, supplies, and/or services shipped or provided in excess of the quantity ordered. Any authorized quantity is subject to the MHTC's rejection and shall be returned at the vendor's expense.
- 2.4.7 The MHTC reserves the right to purchase goods and services using the state-purchasing card.

2.5 Other Award Requirements:

- 2.5.1 Award Period - The award period shall commence from the date of award until the end of the model year with up to two (2) one-year renewal option periods, or any portion therein.
- 2.5.2 Renewal Periods - If the option for renewal is exercised by MoDOT, the vendor shall agree to all terms and conditions of the RFB and all subsequent amendments. Renewal options are at the sole discretion of MoDOT.
- 2.5.3 Escalation Clause - In the event the vendor requests a price increase during either the original award period or any award renewal period, the vendor must provide a written request and documentation justifying the need for a price increase, and the amount of such price increase. MoDOT will review the vendor's written request and documentation, and decide if a price increase is to be granted at that particular time. The vendor shall understand and agree that MoDOT's decision shall be final and without recourse.
 - a. No price increase shall be granted during the first 3 months of the original award period, or if applicable, the first 3 months of an award renewal period.
 - b. In the event a price increase is granted due to an approved escalation, the renewal percentage shall be based upon the current award value.
- 2.5.4 Inspection and Acceptance: MoDOT reserves the right to inspect the equipment at the point of manufacture, intermediate storage point, or at a destination which shall be at the discretion of MoDOT.
 - a. No equipment, supplies, and/or services received by MoDOT pursuant to an award shall be deemed accepted until MoDOT has had reasonable opportunity to inspect said equipment, supplies, and/or services.

- b. All equipment, supplies, and/or services which do not comply with the specifications and/or requirements or which are otherwise unacceptable or defective may be rejected. In addition, all equipment, supplies, and/or services which are discovered to be defective or which do not conform to any warranty of the vendor upon inspection (or at any later time if the defects contained were not reasonably ascertainable upon the initial inspection) may be rejected.
- c. The MHTC reserves the right to return any such rejected shipment at the vendor's expense for full credit or replacement and to specify a reasonable date by which replacements must be received.
- d. The MHTC's right to reject any unacceptable equipment, supplies, and/or services shall not exclude any other legal or equitable remedies the MHTC may have.

2.5.5 NET DELIVERED FIRM PRICE - the unit(s) shall be delivered complete and ready for use to the delivery destinations.

2.6 **Diesel Fuel Requirements:** In accordance with RSMo 414.365, MoDOT must use fuel with at least the biodiesel content of B-20. (<http://www.moga.mo.gov/statutes/C400-499/4140000365.htm>) By submitting a response to this bid, you agree to comply with all the terms of your company's standard equipment warranties, except to the extent the equipment problems are determined to be attributed to MoDOT's use of B-20 fuel.

3. BID SUBMISSION

3.1 Bid Submission Information:

- 3.1.1 All bids must be received in a sealed envelope/packaging clearly marked "**3-141120TV Medium Duty Trucks**".
- 3.1.2 All bids must be received at the office of the RFB Coordinator as outlined in Section 1. "INTRODUCTION AND GENERAL INFORMATION".
- 3.1.3 The bidder may withdraw, modify or correct his/her bid after it has been deposited with MoDOT provided such request is submitted in writing and received at the location designated for the bid opening prior to the date and time specified for opening bids. Such a request received as specified will be attached to the bid and the bid will be considered to have been modified accordingly. No bid may be modified after the date and time specified for the opening of bids.
- 3.1.4 Open Competition / Request For Bid Document:
 - a. It shall be the bidder's responsibility to ask questions, request changes or clarification, or otherwise advise MoDOT if any language, specifications or requirements of an RFB appear to be ambiguous, contradictory, and/or arbitrary, or appear to inadvertently restrict or limit the requirements stated in the RFB to a single source. Any and all communication from bidders regarding specifications, requirements, competitive bid process, etc., must be directed to the buyer from MoDOT, unless the RFB specifically refers the bidder to another contact. Such communication should be received at least three (3) working days prior to the official bid opening date.
 - b. Every attempt shall be made to ensure that the bidder receives an adequate and prompt response. However, in order to maintain a fair and equitable bid process, all bidders will be advised, via the issuance of an amendment to the RFB, of any relevant or pertinent information related to the procurement. Therefore, bidders are advised that unless specified elsewhere in the RFB, any questions received less than three (3) working days prior to the RFB opening date may not be answered.

- c. Bidders are cautioned that the only official position of the MoDOT is that which is issued by MoDOT in the RFB or an amendment thereto. No other means of communication, whether oral or written, shall be construed as a formal or official response or statement.
- d. MoDOT monitors all procurement activities to detect any possibility of deliberate restraint of competition, collusion among bidders, price-fixing by bidders, or any other anticompetitive conduct by bidders which appears to violate state and federal antitrust laws. Any suspected violation shall be referred to the Missouri Attorney General's Office for appropriate action.

3.1.5 Award:

- a. This is a Multiple Award bid and there will be no 'one' bidder awarded each item within this bid. Each individual delivery destination will have sole responsibility for the discretion of all purchasing decisions. After determination of award, individual delivery destination's shall use the following criteria to determine the "lowest and best" bid based on model features, price, warranty, service, delivery timeline, location of servicing dealers, past performance of servicing dealers, and information/facts/recommendations gained from the bidder. Selection of a vehicle will not be made solely based on low price.
- b. The bidder must be in compliance with the laws regarding conducting business with MoDOT and as indicated in the Terms and Conditions.
- c. Notification of award shall be at the time the tabulation is posted to the Internet. It is the sole responsibility for all bidders to check the website for bid results.

4. PRICING PAGES

ITEM DESCRIPTIONS FOR RFB 3-141120TV PRICING PAGES:

ITEM # 1 –New standard equipped 2015 or Newer Model 2WD Regular Cab ¾ Ton Pickup.

ITEM # 2 - New standard equipped 2015 or Newer Model 2WD Extended Cab ¾ Ton Pickup.

ITEM # 3 - New standard equipped 2015 or Newer Model 2WD Crew Cab ¾ Ton Pickup.

ITEM # 4 - New standard equipped 2015 or Newer Model 4WD Regular Cab ¾ Ton Pickup.

ITEM #5 - New standard equipped 2015 or Newer Model 4WD Extended Cab ¾ Ton Pickup.

ITEM #6 - New standard equipped 2015 or Newer Model 4WD Crew Cab ¾ Ton Pickup.

ITEM #7 - New standard equipped 2015 or Newer Model 2WD Regular Cab 1 Ton Pickup with Dual Rear Wheels.

ITEM #8 - New standard equipped 2015 or Newer Model 2WD Extended Cab 1 Ton Pickup with Dual Rear Wheels.

ITEM # 9 - New standard equipped 2015 or Newer Model 2WD Crew Cab 1 Ton Pickup with Dual Rear Wheels.

ITEM #10 - New standard equipped 2015 or Newer Model 4WD Regular Cab 1 Ton Pickup with Dual Rear Wheels.

ITEM # 11 - New standard equipped 2015 or Newer Model 4WD Extended Cab 1 Ton Pickup with Dual Rear Wheels.

ITEM # 12 - New standard equipped 2015 or Newer Model 4WD Crew Cab 1 Ton Pickup with Dual Rear Wheels.

ITEM # 13 - New standard equipped 2015 or Newer Model 1 Ton 2WD Regular Chassis-Cab with DRW and 60” CA

ITEM # 14 - New standard equipped 2015 or Newer Model 1 Ton 2WD Crew Chassis-Cab with DRW and 60” CA

ITEM # 15 - New standard equipped 2015 or Newer Model 1 Ton 4WD Regular Chassis-Cab with DRW and 60” CA

ITEM # 16 - New standard equipped 2015 or Newer Model 1 Ton 4WD Crew Chassis-Cab with DRW and 60” CA

ITEM # 17 - New standard equipped 2015 or Newer Model 1 Ton 2WD Regular Chassis-Cab with DRW and 84” CA

ITEM # 18 - New standard equipped 2015 or Newer Model 1 Ton 4WD Regular Chassis-Cab with DRW and 84” CA

ITEM # 19 - New standard equipped 2015 or Newer Model 15,000 LB. GVWR Chassis-Cab with DRW and 60” CA.

ITEM # 20 - New standard equipped 2015 or Newer Model 15000 LB. GVWR Chassis-Cab with DRW and 84” CA.

ITEM # 21 - New standard equipped 2015 or Newer Model 17,500 LB. GVWR Chassis-Cab with DRW and 60” CA

ITEM # 22 - New standard equipped 2015 or Newer Model 17,500 GVWR Chassis-Cabs with DRW and 84” CA.

ITEM # 23 - New standard equipped 2015 or Newer Model 15 Passenger Van

Snow Removal Equipment (Items to be bid directly by supplier):

Electric/Hydraulic Plows

Hydraulic Plows

Stainless Steel Salt Spreaders

ITEM # 1 - New standard equipped 2015 or Newer Model 2WD Regular Cab ¾ Ton Pickup.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-250 with 137" Wheelbase, Cab to Axle 56"
Standard Chevrolet 2500 with 133" Wheelbase, Cab to Axle 56"
Standard Dodge 2500 with 140" Wheelbase, Cab to Axle 56"

This item number is not recommended for a plow

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum 8,600 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICING, Item # 1

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 1A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 1B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 1C. Standard diesel engine in lieu of gasoline engine (state size and horsepower) EACH \$ _____

SIZE _____ DEF TANK CAPACITY _____ HORSEPOWER _____

Option 1D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 1E. 2 Full length cab steps or running boards.
(one on drivers side, one on passenger side) SET \$ _____

Option 1F. Power windows and power door locks EACH \$ _____

- Option 1G. Bluetooth Capability EACH \$ _____
- Option 1H. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 1I. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 1J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____
- Option 1K. Electric Trailer Brake Controller EACH \$ _____
- Option 1L. Bed delete (cab and chassis with spare wheel and tire, and no receiver hitch) EACH \$ _____ (Deduct)
- Option 1M.1 Mounted 8' platform body meeting Specification E1320SRW EACH \$ _____
MAKE _____ MODEL _____
- Option 1M.2 Mounted 8' aluminum platform body meeting Specification E1320SRW (Minimum 1" aluminum extruded floor instead of steel) EACH \$ _____
MAKE _____ MODEL _____
- Option 1N. Permanently installed bulkhead to fit truck application (Minimum requirement to top of cab) EACH \$ _____
- Option 1O. Mounted standard utility tool body. EACH \$ _____
Acceptable makes and models are:
Knapheide 696J Stahl CHALLENGER II 96VVS - 48.5
Reading Classic II 98A S.W. RKI -L5680
Omaha 96V RKI L5780 (for Dodge)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
MAKE _____ MODEL _____
- Option 1P. Mounted fiberglass composite utility tool body. EACH \$ _____
Acceptable makes and models are:
Brand FX Composite Service Body (Model 56LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 1Q. Utility tool body 3 section, tempered steel telescopic sliding roof and two-piece rigid aluminum end gate cover to protect cargo area from weather and theft. EACH \$ _____
- Option 1R. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. EACH \$ _____
Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug (needed if ordering bed delete)

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 2 - New standard equipped 2015 or Newer Model 2WD Extended Cab ¾ Ton Pickup.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-250 with 158" Wheelbase, Cab to Axle 56"
Standard Chevrolet 2500 with 158" Wheelbase, Cab to Axle 56"
Standard Dodge 2500 with 168" Wheelbase, Cab to Axle 56"

This item number is not recommended for a plow

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum 8,600 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 2

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 2A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 2B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 2C. Standard diesel engine in lieu of gasoline engine (state size/horsepower) EACH \$ _____

SIZE _____ HORSEPOWER _____

Option 2D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 2E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

Option 2F. Power windows and power door locks EACH \$ _____

Option 2G. Bluetooth Capability EACH \$ _____

- Option 2H. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 2I. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 2J. 6 ½ foot bed in lieu of 8 foot bed EACH \$ _____ (Deduct)
- Option 2K. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____
- Option 2L. Electric Trailer Brake Controller EACH \$ _____
- Option 2M. Bed delete(cab and chassis with spare wheel and tire, and no receiver hitch) EACH \$ _____ (Deduct)
- Option 2N.1 Mounted 8' platform body meeting Specification E1320SRW EACH \$ _____
MAKE _____ MODEL _____
- Option 2N.2 Mounted 8' aluminum platform body meeting Specification E1320SRW (Minimum 1" aluminum extruded floor instead of steel) EACH \$ _____
MAKE _____ MODEL _____
- Option 2O. Permanently installed bulkhead to fit truck application (Minimum requirement to top of cab) EACH \$ _____
- Option 2P. Mounted standard utility tool body. EACH \$ _____
Acceptable makes and models are:
Knapeheide 696J Stahl CHALLENGER II 96VVS - 48.5
Reading Classic II 98A S.W. RKI -L5680
Omaha 96V RKI L5780 (for Dodge)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
MAKE _____ MODEL _____
- Option 2Q. Mounted fiberglass composite utility tool body. EACH \$ _____
Acceptable makes and models are:
Brand FX Composite Service Body (Model 56LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 2R. Utility tool body 3 section, tempered steel telescopic sliding roof and two-piece rigid aluminum end gate cover to protect cargo area from weather and theft EACH \$ _____
- Option 2S. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. EACH \$ _____
Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug (needed if ordering bed delete, Option 2M)

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 3 - New standard equipped 2015 or Newer Model 2WD Crew Cab ¾ Ton Pickup.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-250 with 172" Wheelbase, Cab to Axle 56"
Standard Chevrolet 2500 with 172" Wheelbase, Cab to Axle 56"
Standard Dodge 2500 with 168" Wheelbase, Cab to Axle 56"

This item number is not recommended for a plow

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum 8,600 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 3

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 3A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 3B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 3C. Standard diesel engine in lieu of gasoline engine (state size and horsepower)
SIZE _____ HORSEPOWER _____ EACH \$ _____

Option 3D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____
ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____
TRANSMISSION: MAKE _____ MODEL _____
CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 3E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

Option 3F. Power windows and power door locks EACH \$ _____

- Option 3G. Bluetooth Capability EACH \$ _____
- Option 3H. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 3I. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 3J. 6 ½ foot bed in lieu of 8 foot bed EACH \$ _____ (Deduct)
- Option 3K. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____
- Option 3L. Electric Trailer Brake Controller EACH \$ _____
- Option 3M. Bed delete(cab and chassis with spare wheel and tire, and no receiver hitch) EACH \$ _____ (Deduct)
- Option 3N.1 Mounted 8' platform body meeting Specification E1320SRW EACH \$ _____
MAKE _____ MODEL _____
- Option 3N.2 Mounted 8' aluminum platform body meeting Specification E1320SRW (Minimum 1" aluminum extruded floor instead of steel) EACH \$ _____
MAKE _____ MODEL _____
- Option 3O. Permanently installed bulkhead to fit truck application (Minimum requirement to top of cab) EACH \$ _____
- Option 3P. Mounted standard utility tool body. EACH \$ _____
Acceptable makes and models are:
Knapeheide 696J Stahl CHALLENGER II 96VVS - 48.5
Reading Classic II 98A S.W. RKI -L5680
Omaha 96V RKI L5780 (for Dodge)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
MAKE _____ MODEL _____
- Option 3Q. Mounted fiberglass composite utility tool body. EACH \$ _____
Acceptable makes and models are:
Brand FX Composite Service Body (Model 56LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 3R. Utility tool body 3 section, tempered steel telescopic sliding roof and two-piece rigid aluminum end gate cover to protect cargo area from weather and theft EACH \$ _____
- Option 3S. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. EACH \$ _____
Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug (needed if ordering bed delete, Option 3M)

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 4 - New standard equipped 2015 or Newer Model 4WD Regular Cab ¾ Ton Pickup.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-250 with 137" Wheelbase, Cab to Axle 56"
Standard Chevrolet 2500 with 133" Wheelbase, Cab to Axle 56"
Standard Dodge 2500 with 140" Wheelbase, Cab to Axle 56"

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size_____ Horsepower_____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds_____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size_____)
7. Minimum 8,600 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 4

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 4A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 4B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 4C. Standard diesel engine in lieu of gasoline engine EACH \$ _____
(State size and horsepower)

SIZE _____ HORSEPOWER _____

Option 4D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 4E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

Option 4F. Power windows and power door locks EACH \$ _____

- Option 4G. Bluetooth Capability EACH \$ _____
- Option 4H. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 4I. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 4J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____
- Option 4K. Electric Trailer Brake Controller EACH \$ _____
- Option 4L. Bed delete(cab and chassis with spare wheel and tire, and no receiver hitch) EACH \$ _____ (Deduct)
- Option 4M.1 Mounted 8' platform body meeting Specification E1320SRW EACH \$ _____
MAKE _____ MODEL _____
- Option 4M.2 Mounted 8' aluminum platform body meeting Specification E1320SRW EACH \$ _____
(Minimum 1" aluminum extruded floor instead of steel)
MAKE _____ MODEL _____
- Option 4N. Permanently installed bulkhead to fit truck application EACH \$ _____
(Minimum requirement to top of cab)
- Option 4O. Mounted standard utility tool body. EACH \$ _____
Acceptable makes and models are:
Knapeheide 696J Stahl CHALLENGER II 96VVS - 48.5
Reading Classic II 98A S.W. RKI -L5680
Omaha 96V RKI L5780 (for Dodge)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
MAKE _____ MODEL _____
- Option 4P. Mounted fiberglass composite utility tool body. EACH \$ _____
Acceptable makes and models are:
Brand FX Composite Service Body (Model 56LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 4Q. Utility tool body 3 section, tempered steel telescopic sliding roof and two-piece rigid aluminum endgate cover to protect cargo area from weather and theft EACH \$ _____
- Option 4R. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. EACH \$ _____
Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug (needed if ordering bed delete, Option 4L)

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM #5 - New standard equipped 2015 or Newer Model 4WD Extended Cab ¾ Ton Pickup.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-250 with 158" Wheelbase, Cab to Axle 56"
Standard Chevrolet 2500 with 158" Wheelbase, Cab to Axle 56"
Standard Dodge 2500 with 168" Wheelbase, Cab to Axle 56"

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum 8,600 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 5

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 5A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 5B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 5C. Standard diesel engine in lieu of gasoline engine (state size/horsepower) EACH \$ _____

SIZE _____ HORSEPOWER _____

Option 5D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 5E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

Option 5F. Power windows and power door locks EACH \$ _____

- Option 5G. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 5H. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 5I. 6 ½ foot bed in lieu of 8 foot bed EACH \$ _____ (Deduct)
- Option 5J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____
- Option 5K. Electric Trailer Brake Controller EACH \$ _____
- Option 5L. Bluetooth Capability EACH \$ _____
- Option 5M. Bed delete(cab and chassis with spare wheel and tire, and no receiver hitch) EACH \$ _____ (Deduct)
- Option 5N.1 Mounted 8' platform body meeting Specification E1320SRW EACH \$ _____
MAKE _____ MODEL _____
- Option 5N.2 Mounted 8' aluminum platform body meeting Specification E1320SRW (Minimum 1" aluminum extruded floor instead of steel) EACH \$ _____
MAKE _____ MODEL _____
- Option 5O. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab) EACH \$ _____
- Option 5P. Mounted standard utility tool body. EACH \$ _____
Acceptable makes and models are:
Knapeheide 696J Stahl CHALLENGER II 96VVS - 48.5
Reading Classic II 98A S.W. RKI -L5680
Omaha 96V RKI L5780 (for Dodge)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
MAKE _____ MODEL _____
- Option 5Q. Mounted fiberglass composite utility tool body. EACH \$ _____
Acceptable makes and models are:
Brand FX Composite Service Body (Model 56LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 5R. Utility tool body 3 section, tempered steel telescopic sliding roof and two-piece rigid aluminum endgate cover to protect cargo area from weather and theft EACH \$ _____
- Option 5S. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. EACH \$ _____
Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug (needed if ordering bed delete, Option 5M)

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 6 - New standard equipped 2015 or Newer Model 4WD Crew Cab ¾ Ton Pickup.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-250 with 172" Wheelbase, Cab to Axle 56"

Standard Chevrolet 2500 with 167" Wheelbase, Cab to Axle 56"

Standard Dodge 2500 with 168" Wheelbase, Cab to Axle 56"

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum 8,600 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 6

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 6A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 6B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 6C. Standard diesel engine in lieu of gasoline engine (state size/horsepower) EACH \$ _____

SIZE _____ HORSEPOWER _____

Option 6D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 6E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

Option 6F. Power windows and power door locks EACH \$ _____

- Option 6G. Bluetooth Capability EACH \$ _____
- Option 6H. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 6I. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 6J. 6 1/2 foot bed in lieu of 8 foot bed EACH \$ _____ (Deduct)
- Option 6K. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____
- Option 6L. Electric Trailer Brake Controller EACH \$ _____
- Option 6M. Bed delete(cab and chassis with spare wheel and tire, and no receiver hitch) EACH \$ _____ (Deduct)
- Option 6N.1 Mounted 8' platform body meeting Specification E1320SRW EACH \$ _____
MAKE _____ MODEL _____
- Option 6N.2 Mounted 8' aluminum platform body meeting Specification E1320SRW (Minimum 1" aluminum extruded floor instead of steel) EACH \$ _____
MAKE _____ MODEL _____
- Option 6O. Permanently installed bulkhead to fit truck application (Minimum requirement to top of cab) EACH \$ _____
- Option 6P. Mounted standard utility tool body. EACH \$ _____
Acceptable makes and models are:
Knapeheide 696J Stahl CHALLENGER II 96VVS - 48.5
Reading Classic II 98A S.W. RKI -L5680
Omaha 96V RKI L5780 (for Dodge)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- MAKE _____ MODEL _____
- Option 6Q. Mounted fiberglass composite utility tool body. EACH \$ _____
Acceptable makes and models are:
Brand FX Composite Service Body (Model 56LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 6R. Utility tool body 3 section, tempered steel telescopic sliding roof and two-piece rigid aluminum endgate cover to protect cargo area from weather and theft EACH \$ _____
- Option 6S. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. EACH \$ _____
Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug (needed if ordering bed delete, Option 6K)

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 7 - New standard equipped 2015 or Newer Model 2WD Regular Cab 1 Ton Pickup with Dual Rear Wheels.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 137" Wheelbase, Cab to Axle 56"
Standard Chevrolet 3500 with 133" Wheelbase, Cab to Axle 56"
Standard Dodge 3500 with 140" Wheelbase, Cab to Axle 56"

This item number is not recommended for a plow

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum 11,000 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 7

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 7A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 7B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 7C. Standard diesel engine in lieu of gasoline engine EACH \$ _____
(State size and horsepower)

SIZE _____ HORSEPOWER _____

Option 7D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 7E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

- Option 7F. Power windows and power door locks EACH \$ _____**
- Option 7G. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____**
- Option 7H. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____**
- Option 7I. Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels EACH \$ _____**
- Option 7J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____**
- Option 7K. Electric Trailer Brake Controller EACH \$ _____**
- Option 7L. Bluetooth Capability EACH \$ _____**

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 8 - New standard equipped 2015 or Newer Model 2WD Extended Cab 1 Ton Pickup with Dual Rear Wheels.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 158" Wheelbase, Cab to Axle 56"
Standard Chevrolet 3500 with 158" Wheelbase, Cab to Axle 56"
Standard Dodge 3500 with 168" Wheelbase, Cab to Axle 56"

This item number is not recommended for a plow

All units bid must contain the following options:

15. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
16. Manufacturer's standard rear end axle ratio (Ratio: _____)
17. Automatic Transmission (Speeds _____)
18. Air conditioning
19. LH & RH manual mirrors
20. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
21. Minimum 11,000 lbs. GVWR
22. Heavy-duty (Type III) trailer package to include receiver hitch
23. 8' Bed
24. Brakes, 4-wheel anti-lock braking system (ABS)
25. Speed control and tilt wheel
26. Rubber Flooring
27. Vinyl seats
28. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 8

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 8A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 8B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 8C. Standard diesel engine in lieu of gasoline engine EACH \$ _____
(State size and horsepower)

SIZE _____ HORSEPOWER _____

Option 8D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 8E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

- Option 8F. Power windows and power door locks EACH \$ _____**
- Option 8G. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____**
- Option 8H. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____**
- Option 8I. Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels EACH \$ _____**
- Option 8J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____**
- Option 8K. Electric Trailer Brake Controller EACH \$ _____**
- Option 8L. Bluetooth Capability EACH \$ _____**

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 9 - New standard equipped 2015 or Newer Model 2WD Crew Cab 1 Ton Pickup with Dual Rear Wheels.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 172" Wheelbase, Cab to Axle 56"
Standard Chevrolet 3500 with 167" Wheelbase, Cab to Axle 56"
Standard Dodge 3500 with 168" Wheelbase, Cab to Axle 56"

This item number is not recommended for a plow

All units bid must contain the following options:

29. Standard, minimum V8 fuel-injected gasoline engine (Size _____ Horsepower _____)
30. Manufacturer's standard rear end axle ratio (Ratio: _____)
31. Automatic Transmission (Speeds _____)
32. Air conditioning
33. LH & RH manual mirrors
34. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
35. Minimum 11,000 lbs. GVWR
36. Heavy-duty (Type III) trailer package to include receiver hitch
37. 8' Bed
38. Brakes, 4-wheel anti-lock braking system (ABS)
39. Speed control and tilt wheel
40. Rubber Flooring
41. Vinyl seats
42. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 9

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 9A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 9B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 9C. Standard diesel engine in lieu of gasoline engine EACH \$ _____
(State size and horsepower)

SIZE _____ HORSEPOWER _____

Option 9D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 9E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

- Option 9F. Power windows and power door locks EACH \$ _____**
- Option 9G. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____**
- Option 9H. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____**
- Option 9I. Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels EACH \$ _____**
- Option 9J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail. EACH \$ _____**
- Option 9K. Electric Trailer Brake Controller EACH \$ _____**
- Option 9L. Bluetooth Capability EACH \$ _____**

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM #10 - New standard equipped 2015 or Newer Model 4WD Regular Cab 1 Ton Pickup with Dual Rear Wheels.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 137" Wheelbase, Cab to Axle 56"

Standard Chevrolet 3500 with 133" Wheelbase, Cab to Axle 56"

Standard Dodge 3500 with 140" Wheelbase, Cab to Axle 56"

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size_____ Horsepower_____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds_____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size_____)
7. Minimum 11,000 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 10

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 10A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 10B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 10C. Standard diesel engine in lieu of gasoline engine EACH \$ _____
(state size and horsepower)

SIZE _____ HORSEPOWER _____

Option 10D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 10E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

- Option 10F. Power windows and power door locks** **EACH \$ _____**
- Option 10G. Optional Rear Axle Ratio** **Axle Ratio _____** **EACH \$ _____**
- Option 10H. Limited Slip Rear Axle** **Axle Ratio _____** **EACH \$ _____**
- Option 10I. Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels** **EACH \$ _____**
- Option 10J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.** **EACH \$ _____**
- Option 10K. Electric Trailer Brake Controller** **EACH \$ _____**
- Option 10L. Bluetooth Capability** **EACH \$ _____**

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 11 - New standard equipped 2015 or Newer Model 4WD Extended Cab 1 Ton Pickup with Dual Rear Wheels.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 158" Wheelbase, Cab to Axle 56"

Standard Chevrolet 3500 with 158" Wheelbase, Cab to Axle 56"

Standard Dodge 3500 with 168" Wheelbase, Cab to Axle 56"

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size_____ Horsepower_____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds_____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size_____)
7. Minimum 11,000 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 11

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 11A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 11B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 11C. Standard diesel engine in lieu of gasoline engine EACH \$ _____
(state size and horsepower)

SIZE _____ HORSEPOWER _____

Option 11D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 11E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

- Option 11F. Power windows and power door locks** **EACH \$ _____**
- Option 11G. Optional Rear Axle Ratio** **Axle Ratio _____** **EACH \$ _____**
- Option 11H. Limited Slip Rear Axle** **Axle Ratio _____** **EACH \$ _____**
- Option 11I. Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels** **EACH \$ _____**
- Option 11J. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.** **EACH \$ _____**
- Option 11K. Electric Trailer Brake Controller** **EACH \$ _____**
- Option 11L. Bluetooth Capability** **EACH \$ _____**

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 12 - New standard equipped 2015 or Newer Model 4WD Crew Cab 1 Ton Pickup with Dual Rear Wheels.

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 172" Wheelbase, Cab to Axle 56"
Standard Chevrolet 3500 with 167" Wheelbase, Cab to Axle 56"
Standard Dodge 3500 with 168" Wheelbase, Cab to Axle 56"

All units bid must contain the following options:

1. Standard, minimum V8 fuel-injected gasoline engine (Size_____ Horsepower_____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds_____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size_____)
7. Minimum 11,000 lbs. GVWR
8. Heavy-duty (Type III) trailer package to include receiver hitch
9. 8' Bed
10. Brakes, 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Rubber Flooring
13. Vinyl seats
14. 3 sets of keys

DEALER COMPLETE:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 12

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 12A. Heavy-duty manual transmission in lieu of automatic transmission EACH \$ _____

Option 12B. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____

Option 12C. Standard diesel engine in lieu of gasoline engine EACH \$ _____
(State size and horsepower)

SIZE _____ HORSEPOWER _____

Option 12D. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____

ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____

TRANSMISSION: MAKE _____ MODEL _____

CNG TANK: DGE CAPACITY _____ TANK LOCATION _____

Option 12E. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side)

Option 12F. Power windows and power door locks EACH \$ _____

- Option 12G. **Optional Rear Axle Ratio** Axle Ratio _____ EACH \$ _____

- Option 12H. **Limited Slip Rear Axle** Axle Ratio _____ EACH \$ _____

- Option 12I. **Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels** EACH \$ _____

- Option 12J. **Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.** EACH \$ _____

- Option 12K. **Electric Trailer Brake Controller** EACH \$ _____

- Option 12L. **Bluetooth Capability** EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 13 - New standard equipped 2015 or Newer Model 1 Ton 2WD Regular Chassis-Cab with DRW and 60" CA

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 141" Wheelbase Cab Axle 60"

Standard Chevrolet 3500HD/GMC 3500HD 137" Wheelbase Cab Axle 60"

Standard Dodge 3500 143" Wheelbase Cab Axle 60"

This item number is not recommended for a plow

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum GVWR 11,000 lb
8. Brakes, 4-wheel anti-lock braking system (ABS)
9. Speed control and tilt wheel
10. Rubber flooring
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 13

Indicate the additional cost or deduction for the below listed options. Price should include all required options and special equipment.

Option 13A.1 Mounted 9' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 13A.2 Mounted aluminum 9' platform body meeting Specification E1320DRW
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 13B.1 Mounted 9' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 13B.2 Mounted aluminum 9' platform dump body meeting Specification E1327
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

- Option 13C.1 Mounted 9' dump body meeting Specification E1335 EACH \$ _____
 MAKE _____ MODEL _____
- Option 13C.2 Mounted 9' aluminum dump body meeting Specification E1335-ALUM EACH \$ _____
 MAKE _____ MODEL _____
- Option 13D. Permanently installed bulkhead to fit truck application EACH \$ _____
 (Minimum requirement to top of cab)
- Option 13E. Provide live hydraulics with under hood clutch pump. Pump shall be cast iron EACH \$ _____
 design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall
 be 7 gallon with filtered breather cap, suction strainer, sight gauge and in tank
 return filter rated to 25 GPM. Valve shall be cable operated. Control valve must
 have a main relief and a relief for the hoist down function.
 This shall control the hoist only.
- Option 13F. Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 13G. Mounted standard utility tool body EACH \$ _____
 Acceptable makes and models are:
 Knapeheide 6108D54J, Stahl CHALLENGER II 108VVD- 54,
 Reading CLASSIC II 108A D.W. RKI L60DW94.
 Omaha 108D54V,
 Body to include flush mounted LED tail, stop, turn, backup and clearance lights
 as required per FMVSS 108 standards. Unit must include a tread plate step
 bumper with pintle hook recess.
 MAKE _____ MODEL _____
- Option 13H. Mounted *fiberglass* composite utility tool body. EACH \$ _____
 Acceptable makes and models are:
 Brand FX Composite Service Body (Model 60LS)
 Body to include flush mounted LED tail, stop, turn, backup and clearance
 lights as required per FMVSS 108 standards. Unit must include a tread
 plate step bumper with pintle hook recess
- Option 13I. Six - 2" deep full width 250 lb. capacity, free-sliding tool drawers mounted EACH \$ _____
 approximately 1 ½" from top of compartment with approximately 2 ½"
 between trays in lieu of two shelves and dividers in one of the full height
 vertical compartment.
- Option 13J. Two full length 250 lbs. capacity free sliding tool trays with metal dividers EACH \$ _____
 with slots on 4" centers with first tray mounted 5 ¼" from bottom of
 compartment with approximately 1 ½" between trays with second tray
 mounted above first in lieu of shelf and dividers in one of the horizontal
 compartments.
- Option 13K. Flip top for Utility Body: Top of compartment opens for storage. EACH \$ _____
 Can be either side or both sides. Telescopic roof and crane mounting kit
 will impact flip top application. Latch is located in center horizontal
 compartment.
- Option 13L. One - double bottle gas drop well and retainers in lieu of three shelves EACH \$ _____
 and dividers in one of the full height vertical compartments, maintaining
 an interior height of 48".

- Option 13M. Minimum 25” high panel extension cover with minimum 42” locking rear doors which will provide a minimum 48” interior height for storage and work area (Canopy Roof Style). EACH \$ _____
- Option 13N. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, end gate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover. EACH \$ _____
- Option 13O. Raise Telescopic Roof to get 36” clearance for the above option. EACH \$ _____
- Option 13P. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 13Q. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 13R. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission EACH \$ _____
- Option 13S. Heavy - duty, Class V (2-1/2 “ square tube) receiver trailer hitch. Includes an adapter to reduce to 2” (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 13T. Exterior color to be Federal Standard #595B “Highway Yellow” EACH \$ _____
- Option 13U. Standard gasoline engine in lieu of diesel engine with the highest cooling capacity EACH \$ _____
(State size and horsepower)
SIZE _____ HORSEPOWER _____
- Option 13V. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____
ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____
TRANSMISSION: MAKE _____ MODEL _____
CNG TANK: DGE CAPACITY _____ TANK LOCATION _____
- Option 13W. Automatic transmission power take-off provision EACH \$ _____
- Option 13X. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side.)
- Option 13Y. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 13Z. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 13AA. Electric Trailer Brake Controller EACH \$ _____
- Option 13BB. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer’s Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 14 - New standard equipped 2015 or Newer Model 1 Ton 2WD Crew Chassis-Cab with DRW and 60" CA

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 172" Wheelbase Cab Axle 60"

Standard Chevrolet 3500HD/GMC 3500HD 167" Wheelbase Cab Axle 60"

Standard Dodge 3500 168" Wheelbase Cab Axle 60"

This item number is not recommended for a plow

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum GVWR 11,000 lb
8. Brakes, 4-wheel anti-lock braking system (ABS)
9. Speed control and tilt wheel
10. Rubber flooring
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 14

Indicate the additional cost or deduction for the below listed options. Price should include all required options and special equipment.

Option 14A.1 Mounted 9' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 14A.2 Mounted aluminum 9' platform body meeting Specification E1320DRW
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 14B.1 Mounted 9' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 14B.2 Mounted aluminum 9' platform dump body meeting Specification E1327
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

- Option 14C.1 Mounted 9' dump body meeting Specification E1335 EACH \$ _____
 MAKE _____ MODEL _____
- Option 14C.2 Mounted 9' aluminum dump body meeting Specification E1335-ALUM EACH \$ _____
 MAKE _____ MODEL _____
- Option 14D. Permanently installed bulkhead to fit truck application EACH \$ _____
 (Minimum requirement to top of cab)
- Option 14E. Provide live hydraulics with under hood clutch pump. Pump shall be cast iron EACH \$ _____
 design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall
 be 7 gallon with filtered breather cap, suction strainer, sight gauge and in tank
 return filter rated to 25 GPM. Valve shall be cable operated. Control valve must
 have a main relief and a relief for the hoist down function.
 This shall control the hoist only.
- Option 14F. Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 14G. Mounted standard utility tool body EACH \$ _____
 Acceptable makes and models are:
 Knapeheide 6108D54J, Stahl CHALLENGER II 108VVD- 54,
 Reading CLASSIC II 108A D.W. RKI L60DW94.
 Omaha 108D54V,
 Body to include flush mounted LED tail, stop, turn, backup and clearance lights
 as required per FMVSS 108 standards. Unit must include a tread plate step
 bumper with pintle hook recess.
 MAKE _____ MODEL _____
- Option 14H. Mounted *fiberglass* composite utility tool body. EACH \$ _____
 Acceptable makes and models are:
 Brand FX Composite Service Body (Model 60LS)
 Body to include flush mounted LED tail, stop, turn, backup and clearance
 lights as required per FMVSS 108 standards. Unit must include a tread
 plate step bumper with pintle hook recess
- Option 14I. Six - 2" deep full width 250 lb. capacity, free-sliding tool drawers mounted EACH \$ _____
 approximately 1 ½" from top of compartment with approximately 2 ½"
 between trays in lieu of two shelves and dividers in one of the full height
 vertical compartment.
- Option 14J. Two full length 250 lbs. capacity free sliding tool trays with metal dividers EACH \$ _____
 with slots on 4" centers with first tray mounted 5 ¼" from bottom of
 compartment with approximately 1 ½" between trays with second tray
 mounted above first in lieu of shelf and dividers in one of the horizontal
 compartments.
- Option 14K. Flip top for Utility Body: Top of compartment opens for storage. EACH \$ _____
 Can be either side or both sides. Telescopic roof and crane mounting kit
 will impact flip top application. Latch is located in center horizontal
 compartment.
- Option 14L. One - double bottle gas drop well and retainers in lieu of three shelves EACH \$ _____
 and dividers in one of the full height vertical compartments, maintaining
 an interior height of 48".

- Option 14M. Minimum 25” high panel extension cover with minimum 42” locking rear doors which will provide a minimum 48” interior height for storage and work area (Canopy Roof Style). EACH \$ _____
- Option 14N. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, end gate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover. EACH \$ _____
- Option 14O. Raise Telescopic Roof to get 36” clearance for the above option. EACH \$ _____
- Option 14P. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 14Q. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 14R. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission EACH \$ _____
- Option 14S. Heavy - duty, Class V (2-1/2 “ square tube) receiver trailer hitch. Includes an adapter to reduce to 2” (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 14T. Exterior color to be Federal Standard #595B “Highway Yellow” EACH \$ _____
- Option 14U. Standard gasoline engine in lieu of diesel engine with the highest cooling capacity EACH \$ _____
(State size and horsepower)
SIZE _____ HORSEPOWER _____
- Option 14V. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____
ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____
TRANSMISSION: MAKE _____ MODEL _____
CNG TANK: DGE CAPACITY _____ TANK LOCATION _____
- Option 14W. Automatic transmission power take-off provision EACH \$ _____
- Option 14X. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side.)
- Option 14Y. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 14Z. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 14AA. Electric Trailer Brake Controller EACH \$ _____
- Option 14BB. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer’s Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 15 - New standard equipped 2015 or Newer Model 1 Ton 4WD Regular Chassis-Cab with DRW and 60" CA

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 141" Wheelbase Cab Axle 60"

Standard Chevrolet 3500HD/GMC 3500HD 137" Wheelbase Cab Axle 60"

Standard Dodge 3500 143" Wheelbase Cab Axle 60"

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires: (4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum GVWR 11,000 lb
8. Brakes, 4-wheel anti-lock braking system (ABS)
9. Speed control and tilt wheel
10. Rubber flooring
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 15

Indicate the additional cost or deduction for the below listed options. Price should include all required options and special equipment.

Option 15A.1 Mounted 9' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 15A.2 Mounted 9' aluminum platform body meeting Specification E1320DRW EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

Option 15B.1 Mounted 9' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 15B.2 Mounted 9' aluminum platform dump body meeting Specification E1327 EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

Option 15C.1 Mounted 9' dump body meeting Specification E1335 EACH \$ _____

MAKE _____ MODEL _____

- Option 15C.2 Mounted 9' aluminum dump body meeting Specification E1335-ALUM EACH \$ _____
 MAKE _____ MODEL _____
- Option 15D. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab) EACH \$ _____
- Option 15E. Provide live hydraulics with under hood clutch pump. Pump shall be cast iron design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall be 15 gallon with filtered breather cap, suction strainer, sight gauge and in tank return filter rated to 25 GPM. Control valve shall be 3 section mobile stack valve for hoist, plow and spreader. Valve shall be 12VDC activated capable of a minimum 12 GPM and installed in a valve enclosure. Control valve must have a main relief and a relief for the hoist down function. The hoist, plow and spreader functions shall be controlled by a Certified Power Freedom 2.0 12VDC control console with automated spreading for mounted dump body in specification E1335 or mounted platform body in specification E1327. This package shall be capable of driving the auger, spinner motor in a salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck. EACH \$ _____
- Option 15F. Hydraulic system to run body, plow and spreader, hoist and plow controls to be manual cable controlled and the spreader control shall be a Certified Power Freedom 2.0 automated spreader control. The hydraulic system requirements shall match the 10E specifications. EACH \$ _____
- Option 15G. Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 15H. Mounted standard utility tool body EACH \$ _____
 Acceptable makes and models are:
 Knapheide 6108D54J, Stahl CHALLENGER II 108VVD- 54,
 Reading CLASSIC II 108A D.W. RKI L60DW94.
 Omaha 108D54V,
 Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
 MAKE _____ MODEL _____
- Option 15I. Mounted fiberglass composite utility tool body. EACH \$ _____
 Acceptable makes and models are:
 Brand FX Composite Service Body (Model 60LS)
 Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 15J. Six - 2" deep full width 250 lb. capacity, free-sliding tool drawers mounted approximately 1 1/2" from top of compartment with approximately 2 1/2" between trays in lieu of two shelves and dividers in one of the full height vertical compartment EACH \$ _____
- Option 15K. Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 1/4" from bottom of compartment with approximately 1 1/2" between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments EACH \$ _____
- Option 15L. Flip top for Utility Body: Top of compartment opens for storage. Can be either side or both sides. Telescopic roof and crane mounting kit will impact flip top application. Latch is located in center horizontal compartment. EACH \$ _____

- Option 15M. One - double bottle gas drop well and retainers in lieu of three shelves and dividers in one of the full height vertical compartments, maintaining an interior height of 48". EACH \$ _____
- Option 15N. Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area (Canopy roof style). EACH \$ _____
- Option 15O. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, end gate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover EACH \$ _____
- Option 15P. Raise Telescopic Roof to get 36" clearance for the above option EACH \$ _____
- Option 15Q. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 15R. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 15S. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission EACH \$ _____
- Option 15T. Heavy - duty, Class V (2-1/2 " square tube) receiver trailer hitch. Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 15U. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____
- Option 15V. Standard gasoline engine in lieu of diesel engine with the highest cooling capacity (State size and horsepower) EACH \$ _____
- SIZE _____ HORSEPOWER _____
- Option 15W. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____
- ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____
- TRANSMISSION: MAKE _____ MODEL _____
- CNG TANK: DGE CAPACITY _____ TANK LOCATION _____
- Option 15X. Snow plow package EACH \$ _____
- Option 15Y. Automatic transmission power take-off provision EACH \$ _____
- Option 15Z. 2 Full length cab steps or running boards. SET \$ _____
(One on drivers side, one on passenger side.)
- Option 15AA. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 15BB. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 15CC. Electric Trailer Brake Controller EACH \$ _____
- Option 15DD. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 16 - New standard equipped 2015 or Newer Model 1 Ton 4WD Crew Chassis-Cab with DRW and 60" CA

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 172" Wheelbase Cab Axle 60"

Standard Chevrolet 3500HD/GMC 3500HD 167" Wheelbase Cab Axle 60"

Standard Dodge 3500 168" Wheelbase Cab Axle 60"

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires: (4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum GVWR 11,000 lb
8. Brakes, 4-wheel anti-lock braking system (ABS)
9. Speed control and tilt wheel
10. Rubber flooring
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 16

Indicate the additional cost or deduction for the below listed options. Price should include all required options and special equipment.

Option 16A.1 Mounted 9' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 16A.2 Mounted 9' aluminum platform body meeting Specification E1320DRW EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

Option 16B.1 Mounted 9' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 16B.2 Mounted 9' aluminum platform dump body meeting Specification E1327 EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

Option 16C.1 Mounted 9' dump body meeting Specification E1335 EACH \$ _____

MAKE _____ MODEL _____

Option 16C.2 Mounted 9' aluminum dump body meeting Specification E1335-ALUM EACH \$ _____

MAKE _____ MODEL _____

Option 16D. Permanently installed bulkhead to fit truck application (minimum requirement EACH \$ _____
to top of cab)

- Option 16O. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, end gate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover EACH \$ _____
- Option 16P. Raise Telescopic Roof to get 36" clearance for the above option EACH \$ _____
- Option 16Q. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 16R. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 16S. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission EACH \$ _____
- Option 16T. Heavy - duty, Class V (2-1/2 " square tube) receiver trailer hitch. Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 16U. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____
- Option 16V. Standard gasoline engine in lieu of diesel engine with the highest cooling capacity (State size and horsepower) EACH \$ _____
 SIZE _____ HORSEPOWER _____
- Option 16W. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____
 ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____
 TRANSMISSION: MAKE _____ MODEL _____
 CNG TANK: DGE CAPACITY _____ TANK LOCATION _____
- Option 16X. Snow plow package EACH \$ _____
- Option 16Y. Automatic transmission power take-off provision EACH \$ _____
- Option 16Z. 2 Full length cab steps or running boards. (One on drivers side, one on passenger side.) SET \$ _____
- Option 16AA. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 16BB. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 16CC. Electric Trailer Brake Controller EACH \$ _____
- Option 16DD. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 17 - New standard equipped 2015 or Newer Model 1 Ton 2WD Regular Chassis-Cab with DRW and 84" CA

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 165" Wheelbase Cab to Axle 84"

Standard Chevrolet 3500 HD/GMC 3500 HD with 161" Wheelbase Cab to Axle 84"

Standard Dodge Ram 3500 with 167 Cab to Axle 84"

This item number is not recommended for a plow

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum GVWR 11,000
8. Brakes 4-wheel anti-lock braking system (ABS)
9. Speed control and tilt wheel
10. Rubber flooring
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 17

Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment.

Option 17A.1 Mounted 11' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 17A.2 Mounted 11' aluminum platform body meeting Specification E1320DRW EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

Option 17B.1 Mounted 11' platform dump body meeting Specification E1327 EACH \$ _____

(MAKE) _____ (MODEL) _____

Option 17B.2 Mounted 11' aluminum platform dump body meeting Specification E1327 EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

(MAKE) _____ (MODEL) _____

Option 17C. Permanently installed bulkhead to fit truck application EACH \$ _____
(Minimum requirement to top of cab)

- Option 17D.** Provide live hydraulics with under hood clutch pump. Pump shall be cast iron design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall be 7 gallon with filtered breather cap, suction strainer, sight gauge and in tank return filter rated to 25 GPM. Valve shall be cable operated. Control valve must have a main relief and a relief for the hoist down function. This shall control the hoist only. EACH \$ _____
- Option 17E.** Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 17F.** Mounted standard utility tool body EACH \$ _____
- Acceptable makes and models are:
 Knapheide 6132D54J Stahl CHALLENGER 132VVD-54
 Reading CLASSIC II 132A DW RKI L84DW94
 Omaha 132D54V
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- (MAKE) _____ (MODEL) _____
- Option 17G.** Mounted *fiberglass* composite utility tool body. EACH \$ _____
- Acceptable makes and models are:
 Brand FX Composite Service Body (Model 84LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 17H.** Six - 2" deep full width 250 lbs. capacity free sliding tool drawers mounted approximately 1 ½" from top of compartment with approximately 2 ½" between trays in lieu of two shelves and dividers in one of the full height vertical compartments EACH \$ _____
- Option 17I.** Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 ¼" from bottom of compartment with approximately 1 ½" between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments EACH \$ _____
- Option 17J.** Flip top for Utility Body: Top of compartment opens for storage. Can be either side or both sides. Telescopic roof and crane mounting kit will impact flip top application. Latch is located in center horizontal compartment. EACH \$ _____
- Option 17K.** Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area (Canopy roof style). EACH \$ _____
- Option 17L.** Body to have 3 sections, tempered steel telescopic sliding roof and two-piece, rigid aluminum, end gate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover EACH \$ _____
- Option 17M.** Raise Telescopic Roof to get 36" clearance for the above option EACH \$ _____
- Option 17N.** Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or boltholes, we will drill to suit ourselves) EACH \$ _____

- Option 17O. One - double bottle gas drop well with minimum 55" clearance height (for large Bottle use) and retainers in lieu of the interior 48" full height vertical compartment EACH \$ _____
- Option 17P. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 17Q. Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission EACH \$ _____
- Option 17R. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 17S. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____
- Option 17T. Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (State size and horsepower) EACH \$ _____
 SIZE _____ HORSEPOWER _____
- Option 17U. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____
 ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____
 TRANSMISSION: MAKE _____ MODEL _____
 CNG TANK: DGE CAPACITY _____ TANK LOCATION _____
- Option 17V. Automatic transmission power take off provision EACH \$ _____
- Option 17W. 2 Full-length cab steps or running boards. (One on drivers side, one on passenger side) SET \$ _____
- Option 17X. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 17Y. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 17Z. Electric Trailer Brake Controller EACH \$ _____
- Option 17AA. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 18 - New standard equipped 2015 or Newer Model 1 Ton 4WD Regular Chassis-Cab with DRW and 84" CA

ACCEPTABLE MAKES AND MODELS:

Standard Ford F-350 with 165" Wheelbase Cab to Axle 84"

Standard Chevrolet 3500 HD/GMC 3500 HD with 161" Wheelbase Cab to Axle 84"

Standard Dodge Ram 3500 with 167 Cab to Axle 84"

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity (Size _____) Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Minimum GVWR 11,000
8. Brakes 4-wheel anti-lock braking system (ABS)
9. Speed control and tilt wheel
10. Rubber flooring
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

GAS MPG: CITY _____ HWY _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 18

Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment.

Option 18A.1 Mounted 11' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 18A.2 Mounted 11' aluminum platform body meeting Specification E1320DRW
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 18B.1 Mounted 11' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 18B.2 Mounted 11' aluminum platform dump body meeting Specification E1327
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 18C. Permanently installed bulkhead to fit truck application
(Minimum requirement to top of cab) EACH \$ _____

- Option 18M. Body to have 3 sections, tempered steel telescopic sliding roof and two-piece, rigid aluminum, end gate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover EACH \$ _____
- Option 18N. Raise Telescopic Roof to get 36" clearance for the above option EACH \$ _____
- Option 18O. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 18P. One - double bottle gas drop well with minimum 55" clearance height (for large bottle use) and retainers in lieu of the interior 48" full height vertical compartment EACH \$ _____
- Option 18Q. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 18R. Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission EACH \$ _____
- Option 18S. Heavy duty, Class V (2-1/2 " square tube) receiver trailer hitch. Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 18T. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____
- Option 18U. Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (State size and horsepower) EACH \$ _____
 SIZE _____ HORSEPOWER _____
- Option 18V. CNG engine in lieu of gasoline engine (provide the following information) EACH \$ _____
 ENGINE: SIZE _____ HP _____ MAKE _____ MODEL _____
 TRANSMISSION: MAKE _____ MODEL _____
 CNG TANK: DGE CAPACITY _____ TANK LOCATION _____
- Option 18W. Snowplow package EACH \$ _____
- Option 18X. Automatic transmission power take off provision EACH \$ _____
- Option 18Y. 2 Full-length cab steps or running boards. SET \$ _____
 (One on drivers side, one on passenger side)
- Option 18Z. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 18AA. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 18BB. Electric Trailer Brake Controller EACH \$ _____
- Option 18CC. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 19 - New standard equipped 2015 or Newer Model 15,000 LB. GVWR Chassis-Cab with DRW and 60" CA.

ACCEPTABLE MAKES AND MODELS:

Standard Ford Super Duty F450 with 141" Wheelbase Cab to Axle 60"

Standard Dodge 4500 with 144.3" Wheelbase, Cab to Axle 60.2"

Standard International Terra Star, Cab to Axle 60"

Standard Peterbilt 325, Cab to Axle 60"

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Rubber flooring
8. Minimum GVWR 15,000 LB
9. Brakes 4-wheel anti-lock braking system (ABS)
10. Speed control and tilt wheel
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 19

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 19A.1 Mounted 9' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 19A.2 Mounted 9' aluminum platform body meeting Specification E1320DRW
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 19B.1 Mounted 9' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 19B.2 Mounted 9' aluminum platform dump body meeting Specification E1327
(Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 19C.1 Mounted 9' dump body meeting Specification E1335 EACH \$ _____

MAKE _____ MODEL _____

- Option 19C.2 Mounted 9' aluminum dump body meeting Specification E1335-ALUM EACH \$ _____
 MAKE _____ MODEL _____
- Option 19D. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab) EACH \$ _____
- Option 19E. Provide live hydraulics with under hood clutch pump. Pump shall be cast iron design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall be 15 gallon with filtered breather cap, suction strainer, sight gauge and in tank return filter rated to 25 GPM. Control valve shall be 3 section mobile stack valve for hoist, plow and spreader. Valve shall be 12VDC activated capable of a minimum 12 GPM and installed in a valve enclosure. Control valve must have a main relief and a relief for the hoist down function. The hoist, plow and spreader functions shall be controlled by a Certified Power Freedom 2.0 12VDC control console with automated spreading for mounted dump body in specification E1335 or mounted platform body in specification E1327. This package shall be capable of driving the auger, spinner motor in a salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck. EACH \$ _____
- Option 19F. Hydraulic system to run body, plow and spreader, hoist and plow controls to be manual cable controlled and the spreader control shall be a Certified Power Freedom 2.0 automated spreader control. The hydraulic system requirements shall match the 13E specifications. EACH \$ _____
- Option 19G. Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 19H. Mounted standard utility tool body. EACH \$ _____
 Acceptable makes and models are:
 Knapheide 6108D54J RKI L60DW94.
 Reading CLASSIC II 108A DW Stahl CHALLENGER II 108VVD-54
 Omaha 108D54V,
 Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
 MAKE _____ MODEL _____
- Option 19I. Mounted fiberglass composite utility tool body. EACH \$ _____
 Acceptable makes and models are:
 Brand FX Composite Service Body (Model 84LS)
 Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 19J. Six - 2" deep full width 250 lbs. capacity free sliding tool drawers mounted approximately 1 1/2" from top of compartment with approximately 2 1/2" between trays in lieu of two shelves and dividers in one of the full height vertical compartments EACH \$ _____
- Option 19K. Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 1/4" from bottom of compartment with approximately 1 1/2" between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments EACH \$ _____
- Option 19L. Flip top for Utility Body: Top of compartment opens for storage. EACH \$ _____
 Can be either side or both sides. Telescopic roof and crane mounting kit will impact flip top application. Latch is located in center horizontal compartment

- Option 19M. One - double bottle gas drop well and retainers in lieu of two shelves and dividers in one of the full height vertical compartments, maintaining an interior height of 48" EACH \$ _____
- Option 19N. Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area (Canopy roof style). EACH \$ _____
- Option 19O. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover EACH \$ _____
- Option 19P. Raise Telescopic Roof to get 36" clearance for the above option EACH \$ _____
- Option 19Q. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with no mounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 19R. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 19S. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission EACH \$ _____
- Option 19T. Heavy duty, Class V (2-1/2 " square tube) receiver trailer hitch. Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 19U. Exterior color to be Federal Standard #595B "Highway Yellow" EACH \$ _____
- Option 19V. Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (State size and horsepower) EACH \$ _____
- SIZE _____ HORSEPOWER _____
- Option 19W. Automatic transmission power take-off provision EACH \$ _____
- Option 19X. 2 Full length cab steps or running boards. (One on drivers side, one on passenger side) SET \$ _____
- Option 19Y. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 19Z. Limited Slip Rear Axle Axle Ratio _____ EACH \$ _____
- Option 19AA. Electric Trailer Brake Controller EACH \$ _____
- Option 19BB. 4WD in lieu of 2WD EACH \$ _____
- Option 19CC. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 20 - New standard equipped 2015 or Newer Model 15000 LB. GVWR Chassis-Cab with DRW and 84" CA.

ACCEPTABLE MAKES AND MODELS:

Standard Ford Super Duty F450 with 165" Wheelbase, Cab to Axle 84"

Standard Dodge 4500 with 168.3" Wheelbase, Cab to Axle 84"

Standard International Terra Star, Cab to Axle 84"

Standard Peterbilt 325, Cab to Axle 84"

All units bid must contain the following options:

1. Standard diesel engine with the highest cooling capacity (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Rubber flooring
8. Minimum GVWR 15,000 LB
9. Brakes 4-wheel anti-lock braking system (ABS)
10. Speed control and tilt wheel
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 20

Indicate the additional cost or deduction for the below listed options, which should include all required options and special equipment.

Option 20A.1 Mounted 12' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 20A.2 Mounted 12' aluminum platform body meeting Specification E1320DRW (Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 20B.1 Mounted 11' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 20B.2 Mounted 11' aluminum platform dump body meeting Specification E1327 (Minimum 1 1/4" aluminum extruded floor instead of steel) EACH \$ _____

MAKE _____ MODEL _____

Option 20C. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab) EACH \$ _____

- Option 20D.** Provide live hydraulics with under hood clutch pump. Pump shall be cast iron design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall be 15 gallon with filtered breather cap, suction strainer, sight gauge and in tank return filter rated to 25 GPM. Control valve shall be 3 section mobile stack valve for hoist, plow and spreader. Valve shall be 12VDC activated capable of a minimum 12 GPM and installed in a valve enclosure. Control valve must have a main relief and a relief for the hoist down function. The hoist, plow and spreader functions shall be controlled by a Certified Power Freedom 2.0 12VDC control console with automated spreading for mounted dump body in specification E1335 or mounted platform body in specification E1327. This package shall be capable of driving the auger, spinner motor in a salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck. EACH \$ _____
- Option 20E.** Hydraulic system to run body, plow and spreader, hoist and plow controls to be manual cable controlled and the spreader control shall be a Certified Power Freedom 2.0 automated spreader control. The hydraulic system requirements shall match the 14D specifications. EACH \$ _____
- Option 20F.** Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 20G.** Mounted standard utility tool body. EACH \$ _____
- Acceptable makes and models are:
 Knapeheide 6132D54J , Stahl CHALLENGER II 132VVD-54
 Reading CLASSIC II 132A DW Omaha 132D54V
 RKI L84DW94
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess.
- MAKE _____ MODEL _____
- Option 20H.** Mounted *fiberglass* composite utility tool body. EACH \$ _____
- Acceptable makes and models are:
 Brand FX Composite Service Body (Model 84LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 20I.** Six - 2" deep full width 250 lbs. capacity free sliding tool drawers mounted approximately 1 ½" from top of compartment with approximately 2 ½" between trays in lieu of two shelves and dividers in one of the full height vertical compartments EACH \$ _____
- Option 20J.** Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 ¼ " from bottom of compartment with approximately 1 ½" between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments EACH \$ _____
- Option 20K.** Flip top for Utility Body: Top of compartment opens for storage. Can be either side or both sides. Telescopic roof and crane mounting kit will impact flip top application. Latch is located in center horizontal compartment. EACH \$ _____
- Option 20L.** Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area (Canopy roof style). EACH \$ _____

- Option 20M. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover EACH \$ _____
- Option 20N. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. capacity crane (with nomounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 20O. Raise Telescopic Roof to get 36" clearance for the above option EACH \$ _____
- Option 20P. One - double bottle gas drop well with minimum 55" clearance height (for large bottle use) and retainers EACH \$ _____
- Option 20Q. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 20R. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission EACH \$ _____
- Option 20S. Heavy duty, Class V (2-1/2" square tube) receiver trailer hitch. Includes an adapter to reduce to 2" (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 20T. Exterior color to be Federal Standard #595B "Highway" EACH \$ _____
- Option 20U. Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower) EACH \$ _____
- SIZE _____ HORSEPOWER _____
- Option 20V. Automatic transmission power take-off provision EACH \$ _____
- Option 20W. 2 Full-length cab steps or running boards. (one on drivers side, one on passenger side) SET \$ _____
- Option 20X. 4WD in lieu of 2WD EACH \$ _____
- Option 20Y. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 20Z. Limited Slip Rear Axle. Axle Ratio _____ EACH \$ _____
- Option 20AA. Electric Trailer Brake Controller EACH \$ _____
- Option 20BB. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 21 - New standard equipped 2015 or Newer Model 17,500 LB, GVWR Chassis-Cab with DRW and 60" CA

ACCEPTABLE MAKES AND MODELS:

Ford Super Duty F550 with 141" Wheelbase Cab to Axle 60"
Dodge 5500 with 144.0" Wheelbase, Cab to Axle 60.2"
International Terra Star with 134" Wheelbase, Cab to Axle 59.6"
Freightliner M2 106 with 130" Wheelbase, Cab to Axle 61.4"
Peterbilt 325, Cab to Axle 60"

All units bid must contain the following options:

1. Standard diesel Engine with the highest cooling capacity (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Rubber flooring
8. Minimum GVWR 17,500 LB
9. Brakes 4-wheel anti-lock braking system (ABS)
10. Speed control and tilt wheel
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 21

Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment.

Option 21A.1 Mounted 9' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL _____

Option 21A.2 Mounted 9' aluminum platform body meeting Specification E1320DRW EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

Option 21B.1 Mounted 9' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 21B.2 Mounted 9' aluminum platform dump body meeting Specification E1327 EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

Option 21C.1 Mounted 9' dump body meeting Specification E1335 EACH \$ _____

MAKE _____ MODEL _____

- Option 21C.2 Mounted 9' aluminum dump body meeting Specification E1335-ALUM EACH \$ _____
 MAKE _____ MODEL _____
- Option 21D Permanently installed bulkhead to fit truck application EACH \$ _____
 (minimum requirement to top of cab)
- Option 21E. Provide live hydraulics with under hood clutch pump. Pump shall be cast iron EACH \$ _____
 design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall
 be 15 gallon with filtered breather cap, suction strainer, sight gauge and in tank
 return filter rated to 25 GPM. Control valve shall be 3 section mobile stack valve
 for hoist, plow and spreader. Valve shall be 12VDC activated capable of a minimum
 12 GPM and installed in a valve enclosure. Control valve must have a main relief
 and a relief for the hoist down function. The hoist, plow and spreader functions
 shall be controlled by a Certified Power Freedom 2.0 12VDC control console with
 automated spreading for mounted dump body in specification E1335 or mounted
 platform body in specification E1327. This package shall be capable of driving the
 auger, spinner motor in a salt spreader, and power to raise angle plow. All hoses
 shall be provided from front to rear of truck.
- Option 21F. Hydraulic system to run body, plow and spreader, hoist and plow controls to be EACH \$ _____
 manual cable controlled and the spreader control shall be a Certified Power
 Freedom 2.0 automated spreader control. The hydraulic system requirements
 shall match the 15E specifications.
- Option 21G. Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 21H. Mounted standard utility tool body. EACH \$ _____
 Acceptable makes and models are:
 Knapeheide 6108D54J, Stahl CHALLENGER II 108VVD- 54
 Reading CLASSIC II 108A DW Omaha 108D54V
 RKI L60DW94.

 Body to include flush mounted LED tail, stop, turn, backup and clearance
 lights as required per FMVSS 108 standards. Unit must include a
 tread plate step bumper with pintle hook recess.

 MAKE _____ MODEL _____
- Option 21I. Mounted *fiberglass* composite utility tool body. EACH \$ _____
 Acceptable makes and models are:
 Brand FX Composite Service Body (Model 60LS)

 Body to include flush mounted LED tail, stop, turn, backup and clearance
 lights as required per FMVSS 108 standards. Unit must include a tread
 plate step bumper with pintle hook recess
- Option 21J. Six - 2" deep full width 250 lbs. capacity free sliding tool drawers EACH \$ _____
 mounted approximately 1 ½" from top of compartment with
 approximately 2 ½" between trays in lieu of two shelves and dividers
 in one of the full height vertical compartments
- Option 21K. Two full length 250 lbs. capacity free sliding tool trays with metal EACH \$ _____
 dividers with slots on 4" centers with first tray mounted 5 ¼ "
 from bottom of compartment with approximately 1 ½" between
 trays with second tray mounted above first in lieu of shelf and
 dividers in one of the horizontal compartments.
- Option 21L. Flip top for Utility Body: Top of compartment opens for storage. Can be either EACH \$ _____
 side or both sides. Telescopic roof and crane mounting kit will impact flip top
 application. Latch is located in center horizontal compartment.

- Option 21M. One full- length (or from crane mounting point) 4” deep top opening compartment with release located inside side compartment, automatic up position latch and metal dividers with slots on 4” centers in addition to the standard tool compartments. The top opening compartment will not protrude more than 2” into side compartment (The side compartment shall be 27” from floor to top of side body plus excess for flip top compartment) EACH \$ _____
- Option 21N. One double- bottle gas drop well and retainers in lieu of two shelves and dividers in one of the full height vertical compartments EACH \$ _____
- Option 21O. Minimum 25” high panel extension cover with minimum 42” locking rear doors which will provide a minimum 48” interior height for storage and work area (Canopy roof style). EACH \$ _____
- Option 21P. Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover EACH \$ _____
- Option 21Q. Raise Telescopic Roof to get 36” clearance for the above option EACH \$ _____
- Option 21R. Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. cap. crane (with no mounting holes or bolt holes, we will drill to suit ourselves) EACH \$ _____
- Option 21S. Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, side’s tailgate, front, and horizontal surface of bumper EACH \$ _____
- Option 21T. Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission EACH \$ _____
- Option 21U. Heavy duty, Class V (2-1/2” square tube) receiver trailer hitch. Includes an adapter to reduce to 2” (Class III/IV) and a seven-wire RV style trailer plug EACH \$ _____
- Option 21V. Exterior color to be Federal Standard #595B “Highway Yellow” EACH \$ _____
- Option 21W. Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower) EACH \$ _____
- SIZE _____ HORSEPOWER _____
- Option 21X. Automatic transmission power take-off provision EACH \$ _____
- Option 21Y. 2 cab steps. (One on driver’s side, one on passenger side) SET \$ _____
- Option 21Z. 4WD in lieu of 2WD EACH \$ _____
- Option 21AA. Optional Rear Axle Ratio Axle Ratio _____ EACH \$ _____
- Option 21BB. Limited Slip Rear Axle. Axle Ratio _____ EACH \$ _____
- Option 21CC. Electric Trailer Brake Controller EACH \$ _____
- Option 21DD. Bluetooth Capability EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer’s Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

ITEM # 22 - New standard equipped 2015 or Newer Model 17,500 GVWR Chassis-Cabs with DRW and 84" CA.
ACCEPTABLE MAKES AND MODELS:

Ford Super Duty F550 with 165" Wheelbase Cab to Axle 84"
Dodge 5500 with 168.3" Wheelbase, Cab to Axle 84.2"
International TerraStar with 158" Wheelbase, Cab to Axle 83.6"
Freightliner M2 106 with 153" Wheelbase, Cab to Axle 84"
Peterbilt 325, Cab to Axle 84"

All units bid must contain the following options:

1. Standard, diesel engine with the highest cooling capacity (Size _____ Horsepower _____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds _____)
4. Air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size _____)
7. Rubber flooring
8. Minimum GVWR. 17,500 LB
9. Brakes 4-wheel anti-lock braking system (ABS)
10. Speed control and tilt wheel
11. Back up alarm
12. Vinyl seats
13. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2014 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ FUEL CAPACITY (2) _____ OIL CAPACITY _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 22

Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment.

Option 22A.1 Mounted 12' platform body meeting Specification E1320DRW EACH \$ _____

MAKE _____ MODEL) _____

Option 22A.2 Mounted 12' aluminum platform body meeting Specification E1320DRW EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL) _____

Option 22B.1 Mounted 11' platform dump body meeting Specification E1327 EACH \$ _____

MAKE _____ MODEL _____

Option 22B.2 Mounted 11' aluminum platform dump body meeting Specification E1327 EACH \$ _____
(Minimum 1 1/4" aluminum extruded floor instead of steel)

MAKE _____ MODEL _____

- Option 22C. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab) EACH \$ _____
- Option 22D. Provide live hydraulics with under hood clutch pump. Pump shall be cast iron design capable of 3500 PSI; aluminum pumps will not be accepted. Reservoir shall be 15 gallon with filtered breather cap, suction strainer, sight gauge and in tank return filter rated to 25 GPM. Control valve shall be 3 section mobile stack valve for hoist, plow and spreader. Valve shall be 12VDC activated capable of a minimum 12 GPM and installed in a valve enclosure. Control valve must have a main relief and a relief for the hoist down function. The hoist, plow and spreader functions shall be controlled by a Certified Power Freedom 2.0 12VDC control console with automated spreading for mounted dump body in specification E1335 or mounted platform body in specification E1327. This package shall be capable of driving the auger, spinner motor in a salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck. EACH \$ _____
- Option 22E. Hydraulic system to run body, plow and spreader, hoist and plow controls to be manual cable controlled and the spreader control shall be a Certified Power Freedom 2.0 automated spreader control. The hydraulic system requirements shall match the 16D specifications. EACH \$ _____
- Option 22F. Provide hydraulics and controls 12VDC activated for dump hoist only EACH \$ _____
- Option 22G. Mounted standard utility tool body.
Acceptable makes and models are:
Knapheide 6132D54J Stahl CHALLENGER II 132 VVD-54
Reading CLASSIC II 132A DW RKI L84DW94
Omaha 132D54V
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess. EACH \$ _____
- (MAKE) _____ (MODEL) _____
- Option 22H. Mounted fiberglass composite utility tool body. EACH \$ _____
Acceptable makes and models are:
Brand FX Composite Service Body (Model 84LS)
- Body to include flush mounted LED tail, stop, turn, backup and clearance lights as required per FMVSS 108 standards. Unit must include a tread plate step bumper with pintle hook recess
- Option 22I. Six - 2" deep full width 250 lbs. capacity free sliding tool drawers mounted approximately 1 1/2" from top of compartment with approximately 2 1/2" between trays in lieu of three shelves and dividers in one of the full height vertical compartments EACH \$ _____
- Option 22J. Two full length 250 lbs. capacity free sliding tool trays with metal dividers with slots on 4" centers with first tray mounted 5 1/4" from bottom of compartment with approximately 1 1/2" between trays with second tray mounted above first in lieu of shelf and dividers in one of the horizontal compartments EACH \$ _____
- Option 22K. Flip top for Utility Body: Top of compartment opens for storage. Can be either side or both sides. Telescopic roof and crane mounting kit will impact flip top application. Latch is located in center horizontal compartment EACH \$ _____
- Option 22L. Minimum 25" high panel extension cover with minimum 42" locking rear doors which will provide a minimum 48" interior height for storage and work area (Canopy roof style). EACH \$ _____

- Option 22M.** Body to have 3 section, tempered steel telescopic sliding roof and two piece, rigid aluminum, endgate cover to protect cargo area from weather and theft. A mechanical type seal will be placed on the telescopic sliding roof and end gate cover **EACH \$ _____**
- Option 22N.** Raise Telescopic Roof to get 36" clearance for the above option **EACH \$ _____**
- Option 22O.** Crane mount reinforced rigidly while maintaining full compartment space on top rear corner of body either left or right for a 3500 lbs. cap. crane (with no mounting holes or bolt holes, we will drill to suit ourselves) **EACH \$ _____**
- Option 22P.** One - double bottle gas drop well with minimum 55" clearance height (for large bottle use) and retainers in lieu of the interior 48" full height vertical compartment **EACH \$ _____**
- Option 22Q.** Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission **EACH \$ _____**
- Option 22R.** Heavy duty, Class V (2-1/2 " square tube) receiver trailer hitch. Includes an adapter to reduce to 2" (Class III/IV) and a seven - wire RV style trailer plug **EACH \$ _____**
- Option 22S.** Exterior color to be Federal Standard #595B "Highway Yellow" **EACH \$ _____**
- Option 22T.** Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower) **EACH \$ _____**
SIZE _____ HORSEPOWER _____
- Option 22U.** Automatic transmission power take-off provision **EACH \$ _____**
- Option 22V.** 2 Full-length cab steps or running boards. (one on drivers side, one on passenger side) **SET \$ _____**
- Option 22W.** 4WD in lieu of 2WD **EACH \$ _____**
- Option 22X.** 19,000 GVWR Package in lieu of the 17,500 GVWR. (State Wheelbase and Cab to Axle) **EACH \$ _____**
WHEELBASE _____ CA _____
- Option 22Y.** Optional Rear Axle Ratio **Axle Ratio _____** **EACH \$ _____**
- Option 22Z.** Limited Slip Rear Axle. **Axle Ratio _____** **EACH \$ _____**
- Option 22AA.** Commercial grade spray on bed lining to be applied in the cargo area of the utility body, to include floor, sides tailgate, front, and horizontal surface of bumper **EACH \$ _____**
- Option 22BB.** Electric Trailer Brake Controller **EACH \$ _____**
- Option 22CC.** Bluetooth Capability **EACH \$ _____**

Please indicate below the percent (%) discount off Manufacturer's Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

Item #23 – New standard equipped 2015 or Newer Model 15 Passenger Van

ACCEPTABLE MAKES AND MODELS:

Ford Transit Wagon Wheelbase 148” with Extended Body
Chevrolet / GMC Model Extended Wheelbase 155” Model G33706

All units bid must contain the following options:

1. Standard minimum gas engine (Size_____Horsepower_____)
2. Manufacturer’s standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds_____)
4. Factory installed front and rear heat/air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer’s standard all season, plus standard size spare and wheel (Size_____)
7. Deep tinted windows (privacy glass)
8. 4 wheel anti-lock braking system (ABS)
9. Minimum GVWR 9100 lb
10. Speed control and tilt wheel
11. Vinyl seats
12. 3 sets of keys

DEALER COMPLETE IN DETAIL:

2015 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____

FUEL CAPACITY _____ OIL CAPACITY _____ IS THIS ENGINE E-85 COMPATIBLE? _____

BUMPER TO BUMPER WARRANTY _____

POWERTRAIN WARRANTY _____

EXTENDED WARRANTY _____

OPTIONAL EQUIPMENT PRICES, Item # 23

Indicate the additional cost or deduction for the below listed options. Prices should include all required options and special equipment.

- | | | | | |
|-------------|---|-----------|---------|---------------|
| Option 23A. | Larger gas engine | Size_____ | HP_____ | EACH \$ _____ |
| Option 23B. | Diesel engine in lieu of standard gas engine | Size_____ | HP_____ | EACH \$ _____ |
| Option 23C. | Power windows and power door locks | | | EACH \$ _____ |
| Option 23D. | Towing Package: Manufacturer’s standard to include heavy duty charging, engine oil and transmission cooling, Class III frame hitch and 4 pin wiring installed plus wiring harness for 7 pin | | | EACH \$ _____ |
| Option 23E. | Sliding side door | | | EACH \$ _____ |
| Option 23F. | Exterior color to be Federal Standard #595B “Highway Yellow” | | | EACH \$ _____ |
| Option 23G. | Bluetooth Capability | | | EACH \$ _____ |

Please indicate below the percent (%) discount off Manufacturer’s Suggested Retail Prices (MSRP) for all vehicle options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

Snow Removal Equipment Options

These items are to be bid directly by the supplier.

Electric/Hydraulic Plows

Item A – 7’ 6” Electric/Hydraulic Front End Snow Plow EACH \$ _____
Minimum 12 gauge construction
In cab command with on/off switch
Light Kit
Note: Compatible with Items 4, 5 & 6

Item B – 8’ Electric/Hydraulic Front End Snow Plow EACH \$ _____
Minimum 12 gauge construction
In cab command with on/off switch
Light Kit
Note: Compatible with Items 4, 5 & 6

Item C – 8’ 6” Electric/Hydraulic Front End Snow Plow EACH \$ _____
Minimum 12 gauge construction
In cab command with on/off switch
Light Kit
Note: Compatible with Items 10, 11, 12, 15, 16, 18, 19, 20, 21 & 22

Hydraulic Plows

Item D – 8’6” Hydraulic Front End Snow Plow EACH \$ _____
Minimum 12 gauge construction
In cab command
Quick couplers for all hose connections
Light Kit
Note: Central Hydraulics option needed for this item
Note: Compatible with Items 10, 11, 12, 15, 16, 18, 19, 20, 21 & 22

Item E – 9’ Hydraulic Front End Snow Plow EACH \$ _____
Minimum 12 gauge construction
In cab command
Quick couplers for all hose connections
Light Kit
Note: Central Hydraulics option needed for this item
Note: Compatible with Items 10, 11, 12, 15, 16, 18, 19, 20, 21 & 22

Stainless Steel Salt Spreader

Item F – 9’ Stainless Steel Salt Spreader (3.5 cubic yard capacity) EACH \$ _____
Note: Compatible with Items 15, 16, 18, 19, 20, 21 & 22

Electric power EACH \$ _____
Hydraulic power EACH \$ _____

Gas engine power EACH \$ _____

Item G – 10’ Stainless Steel Salt Spreader (4.5 cubic yard capacity) EACH \$ _____
Note: Compatible with Items 20 and 22

Electric power EACH \$ _____
Hydraulic power EACH \$ _____

Gas engine power EACH \$ _____

Please indicate below the percent (%) discount off Manufacturer’s Suggested Retail Prices (MSRP) for all plow/spreader/bed options or accessories available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount _____

Delivery will be made approximately _____ days after receipt of order.

Body Equipment Supplier Information

For each Body Company Supplier that is included in Bid Items 1 - 23, please complete below the location of the service center(s), company contact information and any available MSRP discount % for the purchase of any additional equipment options or accessories for the equipment that is to be provided.

Body Company _____

Service Location(s) _____

Contact Name _____ Contact Number _____

Supplier Offered Discount off MSRP Data Book or Pricing Guide Options - % Discount _____

Body Company _____

Service Location(s) _____

Contact Name _____ Contact Number _____

Supplier Offered Discount off MSRP Data Book or Pricing Guide Options - % Discount _____

Body Company _____

Service Location(s) _____

Contact Name _____ Contact Number _____

Supplier Offered Discount off MSRP Data Book or Pricing Guide Options - % Discount _____

Body Company _____

Service Location(s) _____

Contact Name _____ Contact Number _____

Supplier Offered Discount off MSRP Data Book or Pricing Guide Options - % Discount _____

5. VENDOR INFORMATION & PREFERENCE CERTIFICATION FORM

Vendor Information

All bidders must furnish ALL applicable information requested below

Vendor Name/Mailing Address: Email Address:	Vendor Contact Information (including area codes): Phone #: Cellular #: Fax #:									
Printed Name of Responsible Officer or Employee:	Signature:									
For Corporations - State in which incorporated:	For Others - State of domicile:									
If the address listed in the Vendor Name/Mailing Address block above is not located in the State of Missouri, list the address of Missouri offices or places of business: If additional space is required, please attach an additional sheet and identify it as <u>Addresses of Missouri Offices or Places of Business.</u>										
M/WBE INFORMATION: List all certified Minority or Women Business Enterprises (<u>M/WBE</u>) utilized in the fulfillment of this bid. Include <u>percentages</u> for subcontractors and identify the M/WBE certifying agency: <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; width: 33%;"><u>M/WBE Name</u></th> <th style="text-align: center; width: 33%;"><u>Percentage of Contract</u></th> <th style="text-align: center; width: 33%;"><u>M/WBE Certifying Agency</u></th> </tr> </thead> <tbody> <tr> <td>_____</td> <td>_____</td> <td>_____</td> </tr> <tr> <td>_____</td> <td>_____</td> <td>_____</td> </tr> </tbody> </table> If additional space is required, please attach an additional sheet and identify it as <u>M/WBE Information</u>		<u>M/WBE Name</u>	<u>Percentage of Contract</u>	<u>M/WBE Certifying Agency</u>	_____	_____	_____	_____	_____	_____
<u>M/WBE Name</u>	<u>Percentage of Contract</u>	<u>M/WBE Certifying Agency</u>								
_____	_____	_____								
_____	_____	_____								

Preference Certification

All bidders must furnish ALL applicable information requested below

<u>GOODS/PRODUCTS MANUFACTURED OR PRODUCED IN USA:</u> If any or all of the goods or products offered in the attached bid which the bidder proposes to supply to the MHTC are <u>not</u> manufactured or produced in the "United States", or imported in accordance with a qualifying treaty, law, agreement, or regulation, list below, by item or item number, the country other than the United States where each good or product is manufactured or produced.	
Item (or item number)	Location Where Item is Manufactured or Produced
If additional space is required, please attach an additional sheet and identify it as <u>Location Products are Manufactured or Produced.</u>	
<u>MISSOURI SERVICE-DISABLED VETERAN BUSINESS:</u> Please complete the following if applicable. Additional information may be requested if preference is applicable. See below definitions for qualification criteria: Service-Disabled Veteran is defined as any individual who is disabled as certified by the appropriate federal agency responsible for the administration of veterans' affairs. Service-Disabled Veteran Business is defined as a business concern: <ol style="list-style-type: none"> a. Not less than fifty-one (51) percent of which is owned by one or more service-disabled veterans or, in the case of any publicly owned business, not less than fifty-one (51) percent of the stock of which is owned by one or more service-disabled veterans; and b. The management and daily business operations of which are controlled by one or more service-disabled veterans. 	
<u>Veteran Information</u>	<u>Business Information</u>
_____ Service-Disabled Veteran's Name (Please Print)	_____ Service-Disabled Veteran Business Name
_____ Service-Disabled Veteran's Signature	_____ Missouri Address of Service Disabled Veteran Business

6. NOTICE OF COOPERATIVE PURCHASING

MODOT IS INTERESTED IN ASSISTING MISSOURI GOVERNMENTAL ENTITIES, ETC. IN PURCHASING EQUIPMENT, VARIOUS MATERIALS, AND SUPPLIES THAT MEET THE MISSOURI DEPARTMENT OF TRANSPORTATION SPECIFICATIONS.

Each bidder is asked to indicate below whether they would be willing to offer light duty vehicles listed in the attached "Request for Bid" for sale to these local political entities at the same bid price offered to MoDOT.

It is understood MoDOT will not issue purchase orders, accept delivery nor make payment for these items ordered by any of these agencies. It is further understood the price is based on the light duty vehicle meeting MoDOT specifications. Any added options, deletions, or extra freight costs would be negotiated between the local agency and the successful vendor.

Indicate below whether your company is willing to offer such cooperative purchasing for Missouri counties, cities or other political entities.

YES _____ NO _____

If the price varies throughout the state on MoDOT bids because of different delivery destinations, please indicate the price F.O.B. your location that would be offered as described.

F.O.B. Location _____

Indicate the deadline date that orders will be accepted. _____

COMPANY NAME _____

ADDRESS _____

E-MAIL _____

PHONE NUMBER _____

SIGNATURE _____

TITLE _____

DATE _____

7. ANTI-COLLUSION STATEMENT

STATE OF _____)

) **SS.**

COUNTY OF _____)

_____ being first

duly sworn, deposes and says that he is _____
Title of Person Signing

of _____

Name of Bidder

that all statements made and facts set out in the bid for the above project are true and correct; and that the bidder (The person, firm, association, or corporation making said bid) has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with such bid or any contract which may result from its acceptance.

Affiant further certifies that bidder is not financially interested in, or financially affiliated with, any other bidder for the above project.

By _____

By _____

By _____

Sworn to before me this _____ day of _____, 20_____.

Notary Public

My Commission Expires _____

Missouri Highways and Transportation Commission
Standard Bid Provisions, General Terms and Conditions and Special Terms and Conditions

STANDARD SOLICITATION PROVISIONS

- a. The solicitation for the procurement of the supplies referenced therein, to which these "Standard Bid Provisions, General Terms and Conditions and Special Terms and Conditions" are attached, is being issued under, and governed by, the provisions of Title 7 – Missouri Department of Transportation, Division 10 – Missouri Highways and Transportation Commission, Chapter 11 – Procurement of Supplies, of the Code of State Regulations. The Missouri Highways and Transportation Commission (**MHTC**), acting by and through its operating arm, the Missouri Department of Transportation (**MoDOT**), draws the Bidder's attention to said 7 CSR 10-11 for all the provisions governing solicitation and receipt of bids/quotes and the award of the contract pursuant to this solicitation.
- b. All bids/quotes must be signed with the firm name and by a responsible officer or employee. Obligations assumed by such signature must be fulfilled.

GENERAL TERMS AND CONDITIONS

Definitions

Capitalized terms as well as other terms used but not defined herein shall have the meaning assigned to them in section 7 CSR 10-11.010 Definition of Terms.

Nondiscrimination

- a. The Contractor shall comply with all state and federal statutes applicable to the Contractor relating to nondiscrimination, including, but not limited to, Chapter 213, RSMo; Title VI and Title VII of Civil Rights Act of 1964 as amended (42 U.S.C. Sections 2000d and 2000e, *et seq.*); and with any provision of the "Americans with Disabilities Act" (42 U.S.C. Section 12101, *et seq.*)
- b. **Sanctions for Noncompliance:** In the event of the Contractor's noncompliance with the nondiscrimination provisions of this contract, MHTC shall impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including, but not limited to:
 - i. withholding of payments to the Contractor under the contract until the Contractor complies, and/or,
 - ii. cancellation, termination or suspension of the contract, in whole or in part.

Contract/Purchase Order

- a. By submitting a bid/quote, the Bidder agrees to furnish any and all equipment, supplies and/or services specified in the solicitation documents, at the prices quoted, pursuant to all requirements and specifications contained therein.
- b. A binding contract shall consist of: (1) the solicitation documents, amendments thereto, and/or Best and Final Offer (BAFO) request(s) with any changes/additions, (2) the Contractor's bid response, and (3) the MHTC's acceptance of the bid by post-award contract or purchase order.
- c. A notice of award does not constitute an authorization for shipment of equipment or supplies or a directive to proceed with services. Before providing equipment, supplies and/or services, the Contractor must receive a properly authorized notice to proceed and/or purchase order.

Applicable Laws and Regulations

- a. The contract shall be construed according to the laws of the State of Missouri. The Contractor shall comply with all local, state, and federal laws and regulations related to the performance of the contract. The exclusive venue for any legal proceeding relating to or arising, out of the contract shall be in the Circuit Court of Cole County, Missouri.
- b. The Contractor must be registered and maintain good standing with the Secretary of State of the State of Missouri, Missouri Department of Revenue, and other regulatory agencies, as may be required by law or regulations. Prior to the issuance of a purchase order and/or notice to proceed, the Contractor may be required to submit to MHTC a copy of their current Authority Certificate from the Secretary of State of the State of Missouri and/or a copy of their Certificate of No Tax Due from the Missouri Department of Revenue.
- c. Prior to the issuance of a purchase order and/or notice to proceed, all **out-of-state** Contractors **providing services** within the state of Missouri must submit to MHTC a copy of their current Transient Employer Certificate from the Missouri Department of Revenue, in addition to a copy of their current Authority Certificate from the Secretary of State of the State of Missouri.

Executive Order:

The Contractor shall comply with all the provisions of Executive Order 07-13, issued by the Honorable Matt Blunt, Governor of Missouri, on the sixth (6th) day of March, 2007. This Executive Order, which promulgates the State of Missouri's position to not tolerate persons who contract with the state engaging in or supporting illegal activities of employing individuals who are not eligible to work in the United States, is incorporated herein by reference and made a part of this Agreement.

- 1) "By signing this Agreement, the Contractor hereby certifies that any employee of the Contractor assigned to perform services under the contract is eligible and authorized to work in the United States in compliance with federal law."
- 2) In the event the Contractor fails to comply with the provisions of the Executive Order 07-13, or in the event the Commission has reasonable cause to believe that the contractor has knowingly employed individuals who are not eligible to work in the United States in violation of federal law, the Commission reserves the right to impose such contract sanctions as it may determine to be appropriate, including but not limited to contract cancellation, termination or suspension in whole or in part or both.
- 3) The Contractor shall include the provisions of this paragraph in every subcontract. The Contractor shall take such action with respect to any subcontract as the Commission may direct as a means of enforcing such provisions, including sanctions for noncompliance.

Preferences

- a. In the evaluation of bids/quotes, preferences shall be applied in accordance with 7 CSR 10-11.020(7). Contractors should apply the same preferences in selecting subcontractors. The attached document entitled "**VENDOR INFORMATION AND PREFERENCE CERTIFICATION FORM**" must be completed and returned with the solicitation documents.
- b. Bidders are encouraged to obtain minority business enterprise (MBE) and women business enterprise (WBE) participation in this work through the use of subcontractors, suppliers, joint ventures, or other arrangements that afford meaningful participation for M/WBEs. Bidders are encouraged to obtain 10% MBE and 5% WBE participation.

Missouri Highways and Transportation Commission
Standard Bid Provisions, General Terms and Conditions and Special Terms and Conditions

Cancellation of Contract

The MHTC may cancel the Contract at any time for a material breach of contractual obligations or for convenience by providing Contractor with written notice of cancellation. Should the MHTC exercise its right to cancel the contract for such reasons, cancellation will become effective upon the date specified in the notice of cancellation sent to the Contractor.

Bankruptcy or Insolvency

Upon filing for any bankruptcy or insolvency proceeding by or against the Contractor, whether voluntarily, or upon the appointment of a receiver, trustee, or assignee, for the benefit of creditors, the Commission reserves the right and sole discretion to either cancel the Agreement or affirm the Agreement and hold the Contractor responsible for damages.

Warranty

The Contractor expressly warrants that all equipment, supplies, and/or services provided shall: (1) conform to each and every specification, drawing, sample or other description which was furnished to or adopted by the MHTC, (2) be fit and sufficient for the purpose expressed in the solicitation documents, (3) be merchantable, (4) be of good materials and workmanship, and (5) be free from defect.

Status of Independent Contractor

The Contractor represents itself to be an independent Contractor offering such services to the general public and shall not represent itself or its employees to be an employee of the MHTC. Therefore, the Contractor shall assume all legal and financial responsibility for taxes, FICA, employee fringe benefits, workers' compensation, employee insurance, minimum wage requirements, overtime, etc., and agrees to indemnify, save and hold the MHTC, its officers, agents and employees harmless from and against any and all losses (including attorney fees) and damage of any kind related to such matters.

Non-Waiver

If one of the parties agrees to waive its right to enforce any term of this Contract, that party does not waive its right to enforce such term at any other time or to enforce any or all other terms of this Contract.

Indemnification

The Contractor shall defend, indemnify and hold harmless MHTC, including its members and department employees, from any claim or liability whether based on a claim for damages to real or personal property or to a person for any matter relating to or arising out of the Contractor's performance of its obligations under the contract awarded pursuant to this solicitation.

Missouri Highways and Transportation Commission
Standard Bid/Proposal Provisions, General Terms and Conditions and Special Terms and Conditions

SPECIAL TERMS AND CONDITIONS

Tax Exempt Status:

MHTC is exempt from paying Missouri Sales Tax, Missouri Use Tax and Federal Excise Tax. However, the Contractor may themselves be responsible for the payment of taxes on materials they purchase to fulfill the contract. A Project Tax Exemption Certificate will be furnished to the successful Bidder upon request if applicable.

Liquidated Damages

- a. In the event the successful Contractor fails to deliver the material within the time specified, the Department and the public will sustain damages because of such delay in delivery, the exact extent of which would be difficult to ascertain, and in order to liquidate such damage in advance it is agreed that the **sum of \$100 per day, per item**, for each assessable calendar day on which the delivery has not been completed, is reasonable and the best estimate which the parties can arrive at as liquidated damages, and it is therefore agreed that said amount will be withheld from payments due the Contractor or otherwise collected from the Contractor as liquidated damages.
- b. **Saturdays, Sundays, holidays and days whereas the Department has suspended work** shall not be assessable days.