

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 for the ten district offices through the end of the 2012 model year, to the Missouri Highways and Transportation Commission (MHTC) and Missouri Department of Transportation (MoDOT). MoDOT's Multimodal Transit Section may utilize this bid. 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 1:00 p.m. CDT, October 14, 2011.**

RFB COORDINATOR:

Warren Blanchard
Missouri Department of Transportation,
General Services - Fleet
830 MoDOT Drive (physical address, zip 65109)
P.O. Box 270 (mailing address, zip 65102)
Jefferson City, MO

PHONE: 573-526-2529

1.2 General Information:

- 1.2.1 This document constitutes an invitation for competitive, sealed bids for the procurement of medium duty trucks 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 Page(s)
 - 5) Vendor Information and Preference Certification Form
 - 6) Notice Of Cooperative Purchasing
 - 7) Anti-Collusion Statement
 - 8) Terms and Conditions (May be a separate document)

2. SCOPE OF WORK

2.1 General Requirements:

- 2.1.1 The contractor shall provide medium duty trucks on an as needed, if needed basis for the MHTC and MoDOT, in accordance with the provisions and requirements stated herein.
- 2.1.2 The contractor shall provide all deliverables/services to the sole satisfaction of MoDOT.
- 2.1.3 MoDOT reserves the right to obtain “like or similar” products as specified herein from other Manufacturer’s, exclusive of the contract, when use of such products is deemed in the best interest of MoDOT.
- 2.1.4 Unless otherwise specified herein, the contractor shall furnish all material, labor, facilities, equipment, and supplies necessary to provide the deliverables/services required herein.
- 2.1.5 MoDOT reserves the right to reject any or all bids/quotes/proposals, and to accept or reject any items thereon, and to waive technicalities. In case of error in the extension of prices in the bid/quote/proposal, unit prices will govern.
- 2.1.6 This work is to be performed under the general supervision and direction of MoDOT and, if awarded any portion of the work, the Contractor agrees to furnish at his own expense all labor and equipment required to complete the work, it being expressly understood that this solicitation is for completed work based upon the price(s) specified and is not a solicitation for rental of equipment or employment of labor by MoDOT, and MoDOT is to have no direction or control over the employees used by the Contractor in performance of the work.

2.2 Required Specifications:

- a. All materials, equipment, and/or services bid upon must comply with the included MoDOT specifications and any other provisions outlined in the solicitation documents.

2.3 Delivery Requirements:

- 2.4.1 The following delivery requirements shall apply:
 - a. Unless otherwise specified on the solicitation documents or purchase order, suppliers 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 material, the Contractor agrees to pay all transportation charges on the material 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 Contractor direct to the railroad or carrier.

2.4.2 The contractor 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
- k. MoDOT's Multimodal Transit Section will require vehicles to be delivered statewide.

2.5 Liquidated Damage Requirements:

2.5.1 The bidder is directed to the "*Standard Bid Provisions, General Terms and Conditions and Special Terms and Conditions*" attached to the bid documents, regarding the amount and enforcement of liquidated damages.

2.6 Contract/Purchase Order:

2.6.1 The contract expresses the complete agreement of the parties and performance shall be governed solely by the specifications and requirements contained therein. Any change, whether by modification and/or supplementation, must be accomplished by a formal contract amendment signed and approved by and between the duly authorized representative of the Contractor and the duly authorized representative of the MHTC, by a modified purchase order prior to the effective date of such modification. The Contractor expressly and explicitly understands and agrees that no other method and/or no other document, including correspondence, acts, and oral communications by or from any person, shall be used or construed as an amendment or modification

2.7 Invoicing and Payment Requirements:

2.7.1 The contractor shall submit an itemized invoice to the applicable requesting address for the completion of deliverables, as specified herein.

2.7.2 Each invoice should be itemized in accordance with items listed on the purchase order and/or contract. 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.

2.7.3 The contractor shall be paid in accordance with the firm, fixed prices stated on the pricing page of this document after completion of deliverables specified herein and acceptance by MoDOT.

2.7.4 Other than the payment specified above, no other payments or reimbursements shall be made to the contractor for any reason whatsoever.

2.7.5 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.

- 2.7.6 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 contractor's expense.
- 2.7.7 The MHTC reserves the right to purchase goods and services using the state-purchasing card.

2.8 Other Contractual Requirements:

- 2.8.1 Contract Period - The contract shall commence from the date of award until the end of the model year with up to three (3) one-year renewal option periods, or any portion therein. If the option for renewal is exercised by MoDOT, the contractor shall agree to all terms and conditions of the RFB and all subsequent amendments. Renewal options are at the sole discretion of MoDOT.
- 2.8.2 Escalation Clause - In the event the contractor requests a price increase during the contract period, either the original contract period or any contract renewal period, the contractor 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 contractor's written request and documentation, and decide if a price increase is to be granted at that particular time. The contractor 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 contract period, or if applicable, first 3 months of a contract renewal period.
- 2.8.3 Inspection and Acceptance: MoDOT reserves the right to inspect the material 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 a contract 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 Contractor 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 Contractor'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, equitable or contractual remedies the MHTC may have.
- a. The bidder is directed to the "*Standard Bid Provisions, General Terms and Conditions and Special Terms and Conditions*" attached to the bid documents, regarding the amount and types of insurance certificates required to be submitted by the contractor.
- 2.8.4 NET DELIVERED FIRM PRICE - the unit(s) shall be delivered complete and ready for use to the delivery destinations.

3. BID SUBMISSION

3.1 Bid Submission Information:

- 3.1.1 All bids must be received in a sealed envelope/packaging clearly marked “3-110929WB 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 Bid Review: Bids will be reviewed to determine if the bid complies with the mandatory requirements, and to determine the lowest and best bid.
- 3.1.6 Cost Determination: The low bid shall be determined by adding all of the prices on the pricing pages for the original contract period.
- 3.1.7 Contract Award: 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. Criteria used to determine purchasing decisions are price, location of servicing dealers, past performance of servicing dealers, and past performance of different makes and models.
- a. MoDOT’s Multimodal Transit Section may utilize this contract. If so, their purchases will be based on Lowest and Best base price only.
 - b. 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.

Required Vehicle Specifications
(to be submitted with **each** item on bid)

Make _____ **Model** _____

ENGINE SIZE IN LITERS: _____

Transmission Size: _____

Tire Size 1: _____

Tire Size 2: _____

GVWR: _____

Fuel Type: _____

Fuel Capacity 1: _____

Fuel Capacity 2: _____

Drive Train: _____

Oil Capacity: _____

Air Conditioning: _____

Cruise Control: _____

Warranty Information -

Standard Warranty: _____

Begin Date: _____

Extended Warranty: _____

Begin Date: _____

ITEM # 1 - New standard equipped 2012 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 " 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

DEALER COMPLETE:

2012 MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

OPTIONAL EQUIPMENT PRICES, 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 \$ _____ Deduct

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 _____ HORSEPOWER _____

Option 1D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 1E. Power windows and power door locks

EACH \$ _____

Option 1F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 1G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

Option 1H. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.

EACH \$ _____

Option 1I. Electric Trailer Brake Controller

EACH \$ _____

Option 1J. Bed delete (cab and chassis with spare wheel and tire, and no receiver hitch)

EACH \$ _____

Option 1K. Mounted 8' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 1L. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 1M. Mounted standard utility tool body.

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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ MAKE _____ MODEL _____

Option 1N. 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 1O. 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 (needed if ordering bed delete, Option 1L)

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 # 2 - New standard equipped 2012 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 " 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

DEALER COMPLETE:

2012 MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

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 \$ _____ Deduct

Option 2B. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 2C. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 2D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 2E. Power windows and power door locks

EACH \$ _____

Option 2F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 2G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

Option 2H. 6 ½ foot bed in lieu of 8 foot bed

EACH \$ _____

Option 2I. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.

EACH \$ _____

Option 2J. Electric Trailer Brake Controller

EACH \$ _____

Option 2K. Bed delete (cab and chassis with spare wheel and tire, and no receiver hitch)

EACH \$ _____

Option 2L. Mounted 8' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 2M. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 2N. Mounted standard utility tool body.

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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ MAKE _____ MODEL _____

Option 2O. 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 2P. 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 (needed if ordering bed delete, Option 2M)

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 # 3 - New standard equipped 2012 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 167" Wheelbase, Cab to Axle 56"

Standard Dodge 2500 with " 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

DEALER COMPLETE:

2012 MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

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 \$ _____ Deduct

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)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 3D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 3E. Power windows and power door locks

EACH \$ _____

Option 3F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 3G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

Option 3H. 6 ½ foot bed in lieu of 8 foot bed

EACH \$ _____

Option 3I. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.

EACH \$ _____

Option 3J. Electric Trailer Brake Controller

EACH \$ _____

Option 3K. Bed delete (cab and chassis with spare wheel and tire, and no receiver hitch)

EACH \$ _____

Option 3L. Mounted 8' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 3M. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 3N. Mounted standard utility tool body.

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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ MAKE _____ MODEL _____

Option 3O. 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 3P. 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 (needed if ordering bed delete, Option 3M)

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 # 4 - New standard equipped 2012 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 " 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

DEALER COMPLETE:

2012 MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

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 \$ _____ Deduct

Option 4B. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 4C. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 4D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 4E. Power windows and power door locks

EACH \$ _____

Option 4F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 4G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

ITEM #5 - New standard equipped 2012 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 " 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

DEALER COMPLETE:

2012 MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

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 \$ _____ Deduct

Option 5B. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 5C. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 5D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 5E. Power windows and power door locks

EACH \$ _____

Option 5F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 5G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

Option 5H. 6 ½ foot bed in lieu of 8 foot bed

EACH \$ _____

Option 5I. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.

EACH \$ _____

Option 5J. Electric Trailer Brake Controller

EACH \$ _____

Option 5K. Bed delete (cab and chassis with spare wheel and tire, and no receiver hitch)

EACH \$ _____

Option 5L. Mounted 8' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 5M. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 5N. Mounted standard utility tool body.

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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ MAKE _____ MODEL _____

Option 5O. 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 5P. 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 (needed if ordering bed delete, Option 5M)

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 # 6 - New standard equipped 2012 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 " 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

DEALER COMPLETE:

2012MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

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 \$ _____ Deduct

Option 6B. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 6C. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 6D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 6E. Power windows and power door locks

EACH \$ _____

Option 6F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 6G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

Option 6H. 6 ½ foot bed in lieu of 8 foot bed

EACH \$ _____

Option 6I. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.

EACH \$ _____

Option 6J. Electric Trailer Brake Controller

EACH \$ _____

Option 6K. Bed delete (cab and chassis with spare wheel and tire, and no receiver hitch)

EACH \$ _____

Option 6L. Mounted 8' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 6M. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 6N. Mounted standard utility tool body.

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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ MAKE _____ MODEL _____

Option 6O. 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 6P. 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 (needed if ordering bed delete, Option 6M)

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 # 7 - New standard equipped 2012 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 " 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

DEALER COMPLETE:

2012 MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

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 \$ _____ Deduct

Option 7B. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 7C. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 7D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 7E. Power windows and power door locks

EACH \$ _____

Option 7F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 7G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

Option 7H. Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels

EACH \$ _____

Option 7I. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.

EACH \$ _____

Option 7J. Electric Trailer Brake Controller

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 2012 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 " 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

DEALER COMPLETE:

2012 MAKE _____ MODEL _____ GVWR _____ EACH\$ _____ FuelCapacity _____ gal OilCapacity _____

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 \$ _____ Deduct

Option 8B. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 8C. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 8D. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)

EACH \$ _____

Option 8E. Power windows and power door locks

EACH \$ _____

Option 8F. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 8G. Limited Slip Rear Axle Axle Ratio _____

EACH \$ _____

Option 8H. Option for Single Rear Wheels (SRW) in lieu of Dual Rear Wheels

EACH \$ _____

Option 8I. Commercial grade spray on bed lining to be applied on floors, sides, front, tailgate and top of rail.

EACH \$ _____

Option 8J. Electric Trailer Brake Controller

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 2012 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 60.4"

Standard Dodge 3500 143.8" 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

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 9

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

Option 9A. Mounted 9' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 9B. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 9C. Mounted 9' platform dump body meeting Specification E1327

EACH \$ _____ MAKE _____ MODEL _____

Option 9D. Mounted 9' dump body meeting Specification E1335

EACH \$ _____ MAKE _____ MODEL _____

Option 9E. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 9F. Mounted standard utility tool body

Acceptable makes and models are:

**Knapheide 6108D54J,
Reading CLASSIC II 108A D.W.
Omaha 108D54V,**

**Stahl CHALLENGER II 108VVD- 54,
RKI L60DW94.**

Body to include flush mounted 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish

EACH \$ _____ MAKE _____ MODEL _____

Option 9G. Six - 2" deep full width 250 lb. 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 compartment

EACH \$ _____

Option 9H. 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 9I. 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 9J. 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 9K. 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

EACH \$ _____

Option 9L. 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 endgate cover

EACH \$ _____

Option 9M. Raise Telescopic Roof to get 36" clearance for the above option

EACH \$ _____

Option 9N. 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 9O.** Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission
EACH \$ _____
- Option 9P.** 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 9Q.** Exterior color to be Federal Standard #595B “Highway Yellow”
EACH \$ _____
- Option 9R.** Standard gasoline engine in lieu of diesel engine with the highest cooling capacity (state size and horsepower)
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 9S.** Automatic transmission power take-off provision
EACH \$ _____
- Option 9T.** 2 Full length cab steps or running boards. (one on drivers side, one on passenger side.)
EACH \$ _____
- Option 9U.** Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground
EACH \$ _____
- Option 9V.** Provide hydraulics and controls for dump hoist only
EACH \$ _____
- Option 9W.** Optional Rear Axle Ratio Axle Ratio _____
EACH \$ _____
- Option 9X.** Limited Slip Rear Axle Axle Ratio _____
EACH \$ _____
- Option 9Y.** 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 9Z.** Electric Trailer Brake Controller
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 2012 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 60.4"

Standard Dodge 3500 143.8" 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

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 10

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

Option 10A. Mounted 9' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 10B. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 10C. Mounted 9' platform dump body meeting Specification E1327

EACH \$ _____ MAKE _____ MODEL _____

Option 10D. Mounted 9' dump body meeting Specification E1335

EACH \$ _____ MAKE _____ MODEL _____

Option 10E. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 \$ _____

Option10F. Mounted standard utility tool body

Acceptable makes and models are:

**Knapheide 6108D54J,
Reading CLASSIC II 108A D.W.
Omaha 108D54V,**

**Stahl CHALLENGER II 108VVD- 54,
RKI L60DW94.**

Body to include flush mounted 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish

EACH \$ _____ MAKE _____ MODEL _____

Option 10G. Six - 2” deep full width 250 lb. 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 compartment

EACH \$ _____

Option 10H. 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 10I. 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 10J. 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 10K. 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

EACH \$ _____

Option 10L. 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 endgate cover

EACH \$ _____

Option 10M. Raise Telescopic Roof to get 36” clearance for the above option

EACH \$ _____

- Option 10N.** 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 10O.** Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission
EACH \$ _____
- Option 10P.** 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 10Q.** Exterior color to be Federal Standard #595B “Highway Yellow”
EACH \$ _____
- Option 10R.** Standard gasoline engine in lieu of diesel engine with the highest cooling capacity (state size and horsepower)
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 10S.** Snow plow package
EACH \$ _____
- Option 10T.** Automatic transmission power take-off provision
EACH \$ _____
- Option 10U.** 2 Full length cab steps or running boards. (one on drivers side, one on passenger side.)
EACH \$ _____
- Option 10V.** Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground
EACH \$ _____
- Option 10W.** Provide hydraulics and controls for dump hoist only
EACH \$ _____
- Option 10X.** Optional Rear Axle Ratio Axle Ratio _____
EACH \$ _____
- Option 10Y.** Limited Slip Rear Axle Axle Ratio _____
EACH \$ _____
- Option 10Z.** 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 10AA. Electric Trailer Brake Controller

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 2012 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 161.5" Wheelbase Cab to Axle 84.9"

Standard Dodge Ram 3500 with 167.5 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

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 11

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

Option 11A. Mounted 11' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 11B. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 11C. Mounted 11' platform dump body meeting Specification E1327

EACH \$ _____ (MAKE) _____ (MODEL) _____

Option 11D. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck

EACH \$ _____

Option 11E. Mounted standard utility tool body

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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ (MAKE) _____ (MODEL) _____

Option 11F. 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 11G. 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 11H. 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 11I. 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

EACH \$ _____

Option 11J. Body to have 3 sections, 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 endgate cover

EACH \$ _____

Option 11K. Raise Telescopic Roof to get 36" clearance for the above option

EACH \$ _____

Option 11L. 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 11M. 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 11N.** Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission
EACH \$ _____ Deduct
- Option 11O.** 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 11P.** Exterior color to be Federal Standard #595B “Highway Yellow”
EACH \$ _____
- Option 11Q.** Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower)
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 11R.** Automatic transmission power take off provision
EACH \$ _____
- Option 11S.** 2 Full-length cab steps or running boards. (one on drivers side, one on passenger side)
EACH \$ _____
- Option 11T.** Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground.
EACH \$ _____
- Option 11U.** Provide hydraulics and controls for dump hoist only
EACH \$ _____
- Option 11V.** Optional Rear Axle Ratio
EACH \$ _____ Axle Ratio _____
- Option 11W.** Limited Slip Rear Axle. Axle Ratio _____
EACH \$ _____
- Option 11X.** 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 11Y.** Electric Trailer Brake Controller
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 2012 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 161.5" Wheelbase Cab to Axle 84.9"

Standard Dodge Ram 3500 with 167.5 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

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 12

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

Option 12A. Mounted 11' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 12B. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 12C. Mounted 11' platform dump body meeting Specification E1327

EACH \$ _____ (MAKE) _____ (MODEL) _____

Option 12D. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck

EACH \$ _____

Option 12E. Mounted standard utility tool body

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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ (MAKE) _____ (MODEL) _____

Option 12F. 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 12G. 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 12H. 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 12I. 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

EACH \$ _____

Option 12J. Body to have 3 sections, 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 endgate cover

EACH \$ _____

Option 12K. Raise Telescopic Roof to get 36” clearance for the above option

EACH \$ _____

Option 12L. 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 12M. 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 12N. Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission
EACH \$ _____ Deduct
- Option 12O. 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 12P. Exterior color to be Federal Standard #595B “Highway Yellow”
EACH \$ _____
- Option 12Q. Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower)
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 12R. Snowplow package
EACH \$ _____
- Option 12S. Automatic transmission power take off provision
EACH \$ _____
- Option 12T. 2 Full-length cab steps or running boards. (one on drivers side, one on passenger side)
EACH \$ _____
- Option 12U. Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground.
EACH \$ _____
- Option 12V. Provide hydraulics and controls for dump hoist only
EACH \$ _____
- Option 12W. Optional Rear Axle Ratio
EACH \$ _____ Axle Ratio _____
- Option 12X. Limited Slip Rear Axle. Axle Ratio _____
EACH \$ _____
- Option 12Y. 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 12Z. Electric Trailer Brake Controller

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 2012 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"

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

DEALER COMPLETE IN DETAIL

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 13

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

Option 13A. Mounted 9' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 13B. Mounted 9' platform dump body meeting Specification E1327

EACH \$ _____ MAKE _____ MODEL _____

Option 13C. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 13D. Mounted 9' dump body meeting Specification E1335

EACH \$ _____ MAKE _____ MODEL _____

Option 13E. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 13F. Mounted standard utility tool body.

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 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

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ MAKE _____ MODEL _____

Option 13G. 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 13H. 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 13I. 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 13J. 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 13K. 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

EACH \$ _____

Option 13L. 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 endgate cover

EACH \$ _____

Option 13M. Raise Telescopic Roof to get 36" clearance for the above option

EACH \$ _____

Option 13N. 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 13O. Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission**
EACH \$ _____ Deduct
- Option 13P. 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 13Q. Exterior color to be Federal Standard #595B “Highway Yellow”**
EACH \$ _____
- Option 13R. Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower)**
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 13S. Automatic transmission power take-off provision**
EACH \$ _____
- Option 13T. 2 Full length cab steps or running boards. (one on drivers side, one on passenger side)**
EACH \$ _____
- Option 13U. Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground**
EACH \$ _____
- Option 13V. Provide hydraulics and controls for dump hoist only**
EACH \$ _____
- Option 13X. Optional Rear Axle Ratio Axle Ratio _____**
EACH \$ _____
- Option 13Y. Limited Slip Rear Axle Axle Ratio _____**
EACH \$ _____
- Option 13Z. 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 13AA. Electric Trailer Brake Controller**
EACH \$ _____
- Option 13BB. 4WD in lieu of 2WD**
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 2012 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"

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.

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 14

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

Option 14A. Mounted 12' platform body meeting Specification E1320

EACH \$ _____ MAKE _____ MODEL _____

Option 14B. Mounted 11' platform dump body meeting Specification E1327

EACH \$ _____ MAKE _____ MODEL _____

Option 14C. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)

EACH \$ _____

Option 14D. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck

EACH \$ _____

Option 14E. Mounted standard utility tool body. Acceptable makes and models are:

**Knapheide 6132D54J , Stahl CHALLENGER II 132VVD-54
Reading CLASSIC II 132A DW Omaha 132D54V
RKI L84DW94**

Body to include flush mounted 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ MAKE _____ MODEL _____

Option 14F. 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 14G. 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 14H. Telescopic roof and crane mounting kit will impact flip top application. Latch is located in center horizontal compartment

EACH \$ _____

Option 14I. 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

EACH \$ _____

Option 14J. 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 endgate cover

EACH \$ _____

Option 14K. 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 14L. Raise Telescopic Roof to get 36” clearance for the above option

EACH \$ _____

Option 14M. One - double bottle gas drop well with minimum 55” clearance height (for large bottle use) and retainers

EACH \$ _____

- Option 14N.** Heavy-duty 5 or 6 speed manual transmission in lieu of automatic transmission
EACH \$ _____ Deduct
- Option 14O.** 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 14P.** Exterior color to be Federal Standard #595B "Highway
EACH \$ _____
- Option 14R.** Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower)
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 14S.** Automatic transmission power take-off provision
EACH \$ _____
- Option 14T.** 2 Full-length cab steps or running boards. (one on drivers side, one on passenger side)
EACH \$ _____
- Option 14U.** Four wheel drive GVWR _____
EACH \$ _____
- Option 14V.** Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground
EACH \$ _____
- Option 14W.** Provide hydraulics and controls for dump hoist only
EACH \$ _____
- Option 14X.** Optional Rear Axle Ratio Axle Ratio _____
EACH \$ _____
- Option 14Y.** Limited Slip Rear Axle. Axle Ratio _____
EACH \$ _____
- Option 14Z.** 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 14AA. Electric Trailer Brake Controller

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 2012 or Newer Model 17,500 LB, GVWR Chassis-Cab with DRW and 60" CA

ACCEPTABLE MAKES AND MODELS:

Standard Ford Super Duty F550 with 141" Wheelbase Cab to Axle 60"
Dodge 5500 with 144.0" Wheelbase, Cab to Axle 60.2"

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

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 15

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

Option 15A. Mounted 9' platform body meeting Specification E1320
EACH \$ _____ MAKE _____ MODEL _____

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

Option 15C. Permanently installed bulkhead to fit truck application (minimum requirement to top of cab)
EACH \$ _____

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

Option 15E. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck
EACH \$ _____

Option 15F. Mounted standard utility tool body. Acceptable makes and models are:

**Knapheide 6108D54J, Stahl CHALLENGER II 108VVD- 54
Reading CLASSIC II 108A DW Omaha 108D54V
RKI L60DW94.**

Body to include flush mounted 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish

EACH \$ _____ (MAKE) _____ (MODEL) _____

Option 15G. 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 15H. 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 15I. 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 15J. 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 15K. 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

EACH \$ _____

Option 15L. 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 endgate cover

EACH \$ _____

Option 15M. Raise Telescopic Roof to get 36” clearance for the above option

EACH \$ _____

Option 15N. 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 15O.** Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission
EACH \$ _____
- Option 15P.** 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 15Q.** Exterior color to be Federal Standard #595B "Highway Yellow"
EACH \$ _____
- Option 15R.** Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower)
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 15S.** Automatic transmission power take-off provision
EACH \$ _____
- Option 15T.** 2 cab steps. (One on driver's side, one on passenger side)
EACH \$ _____
- Option 15U.** Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground
EACH \$ _____
- Option 15V.** Provide hydraulics and controls for dump hoist only
EACH \$ _____
- Option 15W.** Optional Rear Axle Ratio Axle Ratio _____
EACH \$ _____
- Option 15X.** Limited Slip Rear Axle. Axle Ratio _____
EACH \$ _____
- Option 15Y.** 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 15Z.** Electric Trailer Brake Controller
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 2012 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"

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

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 16

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

Option 16A. Mounted 12' platform body meeting Specification E1320
EACH \$ _____ MAKE _____ MODEL) _____

Option 16B. Mounted 11' platform dump body meeting Specification E1327
EACH \$ _____ MAKE _____ MODEL _____

Option 16C. Provide live hydraulics with under hood clutch pump, tank with built in filter, 20 GPM 3 section valve assembly with power beyond, dual knob spreader valve and hoses 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 an salt spreader, and power to raise angle plow. All hoses shall be provided from front to rear of truck
EACH \$ _____

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

Option 16E. 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 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.

Submit descriptive literature and specifications showing exact service body you propose to furnish.

EACH \$ _____ (MAKE) _____ (MODEL) _____

Option 16F. 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 16G. 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 16H. 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 16I. 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

EACH \$ _____

Option 16J. 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 endgate cover

EACH \$ _____

Option 16K. Raise Telescopic Roof to get 36" clearance for the above option

EACH \$ _____

Option 16L. 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 16M. 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 16N.** Heavy-duty manual 5 or 6 speed transmission in lieu of automatic transmission
EACH \$ _____ Deduct
- Option 16O.** 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 16P.** Exterior color to be Federal Standard #595B “Highway Yellow”
EACH \$ _____
- Option 16Q.** Standard gasoline engine with the highest cooling capacity in lieu of diesel engine (state size and horsepower)
EACH \$ _____ SIZE _____ HORSEPOWER _____
- Option 16R.** Automatic transmission power take-off provision
EACH \$ _____
- Option 16S.** 2 Full-length cab steps or running boards. (one on drivers side, one on passenger side)
EACH \$ _____
- Option 16T.** 19,000 GVWR Package in lieu of the 17,500 GVWR. (state Wheelbase and Ca)
EACH \$ _____ Wheelbase _____ CA _____
- Option 16U.** Hydraulic system to run body, plow and spreader, shall be all electric power line control design. In cab control modules to plug into cigar lighter for power, no wiring shall connect the in cab modules to the hydraulic valve assembly, which will be in an enclosure. The only common wiring shall be power and ground
EACH \$ _____
- Option 16V.** Provide hydraulics and controls for dump hoist only
EACH \$ _____
- Option 16W.** Optional Rear Axle Ratio Axle Ratio _____
EACH \$ _____
- Option 16X.** Limited Slip Rear Axle. Axle Ratio _____
EACH \$ _____
- Option 16Y.** 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 16Z. Electric Trailer Brake Controller

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 2012 or Newer 2WD Model Carryalls.

ACCEPTABLE MAKES AND MODELS:

Standard Chevrolet C20906 Suburban with 130.0" Wheelbase

Standard GMC TC20906 Yukon XL with 130.0" Wheelbase

Standard Ford Expedition EL with 130.0" Wheelbase

All units bid must contain the following options:

1. Standard minimum V8 gasoline engine (Size____) Horsepower____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds____)
4. Front and rear heat/air conditioning
5. LH & RH manual mirrors
6. Tires:(4) manufacturer's standard all season, plus full size spare and wheel (Size_____)
7. Standard seating with second and third row bench seat
8. Minimum GVWR 7,600 LB
9. Brakes 4-wheel anti-lock braking system (ABS)
10. Speed control and tilt wheel
11. Cloth seats

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

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. Deep tinted windows

EACH \$ _____

Option 17B. Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for an 7 pin commercial truck connector.

EACH \$ _____

Option 17C. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 17D. Delete 3rd row rear bench seat

EACH \$ _____ (Deduct)

Option 17E. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 17F. 2 Full length cab steps or running boards. (one on Drivers Side, one on Passenger side)

EACH \$ _____

Option 17G. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 17H. Limited Slip Rear Axle. Axle Ratio _____

EACH \$ _____

Option 17I. Vinyl seats in lieu of cloth seats.

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 2012 or Newer 4WD Model Carryalls.

ACCEPTABLE MAKES AND MODELS:

Standard Chevrolet C20906 Suburban with 130.0" Wheelbase

Standard GMC TC20906 Yukon XL with 130.0" Wheelbase

Standard Ford Expedition EL with 130.0" Wheelbase

All units bid must contain the following options:

1. Standard minimum V8 gasoline engine (Size____) Horsepower____)
2. Manufacturer's standard rear end axle ratio (Ratio: _____)
3. Automatic Transmission (Speeds____)
4. Front and rear heat/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. Standard seating with second and third row bench seat
9. Minimum GVWR 7,600 LB
10. Brakes 4-wheel anti-lock braking system (ABS)
11. Speed control and tilt wheel
12. Cloth seats

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

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. Deep tinted windows

EACH \$ _____

Option 18B. Heavy-duty, Type V with a Type III adapter trailer hitch. Special equipment which includes weight distributing hitch platform and wiring harness for a 7 pin commercial truck connector.

EACH \$ _____

Option 18C. Exterior color to be Federal Standard #595B "Highway Yellow"

EACH \$ _____

Option 18D. Delete 3rd row rear bench seat

EACH \$ _____ (Deduct)

Option 18E. Standard diesel engine in lieu of gasoline engine (state size and horsepower)

EACH \$ _____ SIZE _____ HORSEPOWER _____

Option 18F. 2 Full length cab steps or running boards. (one on Drivers Side, one on Passenger side)

EACH \$ _____

Option 18G. Optional Rear Axle Ratio Axle Ratio _____

EACH \$ _____

Option 18H. Limited Slip Rear Axle. Axle Ratio _____

EACH \$ _____

Option 18I. Vinyl seats in lieu of cloth.

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 2012 or Newer Model 15 Passenger Van
ACCEPTABLE MAKES AND MODELS:

Ford E350 Super Duty Extended E series Wagon, Wheelbase 138” Body code S31
Chevrolet / GMC Model Extended Wheelbase 155” Model G33706

All units bid must contain the following options:

1. Standard minimum V8 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 full 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

DEALER COMPLETE IN DETAIL:

2012 MAKE _____ MODEL _____ GVWR _____ EACH \$ _____ Fuel Capacity _____ Oil Capacity _____

OPTIONAL EQUIPMENT PRICES, Item # 19

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

Option 19A. Power windows and power door locks

EACH \$ _____

Option 19B. 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 19C. Sliding side door

EACH \$ _____

Option 19D. Exterior color to be Federal Standard #595B “Highway Yellow”

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.

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

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 _____

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 _____