LEGAL NOTICE

RUSSELL TOWNSHIP NOTICE FOR BIDS 2015 SINGLE AXLE DUMP TRUCK CHASSIS AND CAB GVW RATING - 41,000 LBS.

Sealed bids will be received at the Fiscal Office of Russell Township, P.O. Box 522, 8501 Kinsman Road, Novelty, OH 44072 until 3:30pm on April 15, 2015, for a new 2015 single axle dump truck chassis and cab, GVW rating –41,000 lbs.

Detailed specifications may be obtained from the Township Fiscal Officer - 8501 Kinsman Road, Novelty, Ohio, 44072, (440) 338-8912 or by email cwalder@russelltownship.us.

Each sealed bid shall be marked "Bid for Single Axle Dump Truck" and endorsed with the name of the bidder. Each bid must be accompanied by a certified check in the amount of one hundred dollars (\$100.00) to the Fiscal Officer of Russell Township, or by a bid bond as guarantee that if the bid is accepted, a contract pursuant thereto will be entered into.

Bids will be opened on April 15, 2015 at the regular Township Trustee meeting, 5:30pm in the Russell Township Fire-Rescue Station, 14810 Chillicothe Road, Novelty, Ohio 44072.

The Board of Trustees reserves the right to reject any and all bids or any part thereof. The board shall accept the lowest and/or best bid in the interest of the Township.

By order of the Russell Township Board of Trustees.

Charles E. Walder, Fiscal Officer 8501 Kinsman Road, Novelty, OH 44072

Publish: March 19, 2015 Legal Ad

Road Truck Bid Notice 2015.doc

Russell Township Road Department

(1) – New Never Used Model 2015 Heavy Duty Single Axle Dump Truck Chassis GVW Rating –41,000 lbs

1. Engine

- a. 6-cylinder diesel
 - 1. 300 HP @ 2100 gov. RPM- Min. 325 HP Peak @ 1500 1900 RPM
 - 2. Maximum Torque: 1200 lb/ft @ 1100 1300 RPM, 60% Torque Rise
 - 3. 659 cu. In. displacement (minimum)
 - 4. Lube oil system, Two full flow ESI spin on oil filters
 - 5. Extended service interval
 - 6. Centrifugal oil filter Inverted
 - 7. Flywheel housing Die Cast Aluminum
 - 8. Hand Primer Pump
 - 9. Silicone hoses and tubing on engine
 - 10. Air compressor, 18.7 cfm. Minimum Rating
 - 11. Crankshaft PTO 1350 Series
 - 12. Oil Pan Corrosion Resistant Oil Pan
 - 13. Engine brake
 - 14. Engine shall be positioned low in the chassis, providing a lower center of gravity
 - 15. Electrical pre-heater
 - 16. Davco 382 (Fluid HTD) Fuel Heater/Water Separator
 - 17. Fan drive, Borg Warner Cool Logic Fan Drive (HDMS) Electronically Controlled Variable
 - 18. Diesel Particulate Filter and SCR Burn Tank must be mounted RH side under cab

Comply or Exception Comply

2. Starting System

- a. Starter, 12-volt Gear Reduction
- b. Electronic starter interlock
- c. Batteries, (3) 12 volt, 1950 total CCA
- d. Alternator, 12V 160A, Delco (24 SI)

Comply or Exception Comply

3. Air Intake System:

- a. Air Cleaner Single element dry type with both hood side intake, inside/outside with in cab control
- b. Air restriction monitor to be part of enhanced dash board electronic maintenance monitoring
- c. Diesel Particulate Filter Vertical R.H. under cab
- d. Radiator mounted bug screen

Comply or Exception ComplY

4. Exhaust/Emissions -For use W/Clear Back of Cab Package

- a. Exhaust after treatment diesel particulate filter, ceramic catalyzed
 - 1. DPF, Cleartech HHF DPF RH Side under Cab W/SCR Frame MTD RH Side under cab.
 - 2. Battery Box LH Frame Rail, Air Tank(s) under Battery Box Remaining between Frame rails.
 - 3. The engine shall be compliant and certified to meet the 2015 Federal EPA Emissions standards without using Federal EPA credits. The engine shall meet 2015 Federal Emissions standards using selective catalyst reduction.
 - 4. Exhaust after-treatment system-Exhaust after-treatment system diesel particulate filter ceramic passive regeneration
 - 5. DPF Smart Switch, No inhibit DPF Regeneration Switch
 - 6. Exhaust, Single stanchion or single cab MTD, single (R/S) vertical exhaust cab mounted, lower venturi diffuser, turned end.
 - 7. Single, Bright finish heat shield and stack
 - 8. Exhaust shall provide clear CA with no interference for body installation

Comply or Exception COMPLY

5. Cooling System – Shutterless Type

- a. Radiator 900 sq. in. frontal area minimum aluminum core
 - 1. Anti-freeze to –34 degree Fahrenheit
 - 2. Fan drive, Borg Warner Cool Logic Electronically Controlled
 - 3. Hoses, heater and radiator, silicone
 - 4. Poly V Fan Belt w/Automatic Tensioner
 - 5. Coolant Conditioner

Comply or Exception Com PL

6. Transmission:

- a. Allison 3000-RDS-6 (3.49/0.65) Rugged Duty Series Gen 5 6-speed Automatic Transmission
 - 1. Includes Transmission Oil Cooler, External oil Cooler, Internal Filter and Oil level sensor
 - 2. Driveline Main: Spicer SPL170XL "Extended Lube Series"
 - 3. Allison Transmission Shift to neutral when Parking Brake Engaged.
 - 4. Transynd Synthetic Lube for Allison Transmission Comply or

Comply or Exception <u>comply</u>

7. Cab: Interior

- a. Custom trim level Above base level
 - 1. Coat hook
 - 2. Cigar Lighter
 - 3. Dispatch box
 - 4. Overhead console including location for radio and in dash storage
 - 5. Instrument cluster driver display with enhanced 4.5" diagonal graphic LCD display with 4 button stack control which includes routine maintenance monitoring of chassis
 - 6. Visibility doors with passenger side peep window
 - 7. Air conditioner, Heater & defroster
 - 8. (4) Dome lights with self contained switch
 - 9. Brake and accelerator pedal to be of "suspended" type
 - 10. Adjustable Tilt / Telescopic steering column

b. Seats:

- 1. Driver's Bostrom Talladega 915 (Hi-Back) Air Suspension
- 2. Arm rest, inboard mounted arm rest drivers seat only
- 3. Rider's seat non-suspension.
- 4. Diagonal grab handle on inside drivers door
- 5. Cloth / Vinyl seat trim
- 6. Seat Belts Driver's and Rider's Lap & Shoulder with seat retractor
- c. Sun Visor, LH & RH
- d. Floor mats, polyurethane with closed cell vinyl nitrile backing
- e. Form fitting noise control firewall mats shall be placed over the in cab dog house
- f. AM/FM premium stereo CD with Weather band, MP3, Weatherband, Handsfree interface, Bluetooth
- g. CB 5-way binding posts

Comply or Exception COMPLY

8. Operational:

- a. Wrap-around instrument panel, wood grain finish and driver & passenger side cup holders (HVAC Mtd). All dash controls are to be placed within easy reach of the driver.
 - 1. Air pressure gauge
 - 2. Voltmeter
 - 3. Fuel level gauge
 - 4. Engine oil pressure gauge
 - 5. Engine coolant temperature gauge
 - 6. Low air pressure indicator (light & buzzer)
 - 7. Speedometer/Trip odometer electronic
 - 8. Tachometer/hour meter electronic
 - 9. "Parking Brake On" indicator
- b. Provide (6) Assignable body builder dash switches (5 on-off, one momentary)
- c. 5 lb fire extinguisher between LH seat base and door with valve aimed rearward
- d. Emergency triangle kit parallel to inside surface of rider's seat base
- e. Key type starting
- f. Engine shut-off, key type control
- g. Courtesy light switch (head & clearance) in cab lighting shall consist of 4 overhead lamps
- h. Directional signal switch, manual canceling
- i. Electric window lift RH & LH w/power door locks
- j. All Internal cab lights to turn blue when headlights are turned on for easier night time driving
- k. Power outlets Two (2) additional 12 Volt
- 1. Dash control power supply for local installation of plow lamps w/lead at grille

Comply or Exception COMPLY

- 9. Cab/Hood: (exterior features) Welded steel shell, galvanized
 - 1. Rust preventative procedures
 - a. Vents, screened
 - 1. Fresh Air Inlet for heater
 - b. Cab step, RH Two Step frame mounted aluminum
 - c. Safety glass windows
 - 1. 1-Piece Heated / Tinted windshield, side and rear glass tinted
 - 2. Windshield wipers two, fixed arm & blade
 - 3. Wiper motor (electric), (1) two speed, intermittent
 - 4. Windshield washers, electric, wiper mounted with 5 qt. Reservoir
 - d. Mirrors, Heated West Coast, Bright Finish
 - Hadley (4) way west coast mirrors with chrome shell RH & LH Both Motorized & Heated
 - 2. Convex mirrors bright finish LH & RH 8.0" Diameter Heated. Mounted below arm of west coast mirror.
 - 3. Driver's view looking out the passenger side rear view West Coast mirror shall not be blocked by the RH exhaust
 - e. Headlights, halogen flush mounted with integral turn signal
 - 1. Identification & clearance lamps (5)
 - 2. Side markers lamps & reflectors
 - 3. Front turn signals
 - 4. 4-way flashers
 - 5. Daytime running lights
 - f. Horns electric (single tone)
 - 1. Air, single trumpet with snow shield
 - g. Doors galvanized steel with peep window RH
 - 1. Aluminum grab handles, RH & LH behind door
 - 2. Diagonal Grab Handle on inside of driver's door
 - h. Cab mounting: trunnion front, air suspended rear
 - i. Hood and fenders, one piece molded fiberglass camoplast
 - 1. Tilts forward 75 degrees minimum
 - 2. Stationary grill Bright finish bars w/bright finish surround
 - 3. Grill Hood air intake w/bright finish surround grill

10. Frame:

a. Wheelbase: 174"

1. Load platform: 148"

2. Usable cab to axle: 84", Clear Frame

3. Axle to end of frame: 62"

b.Frame rails – steel

1. Cross section, 11.811" x 3.54" x .44"

- 2. Section modulus 23.50 cu.in. (minimum), single channel frame rail
- 3. RBM 2,820,000 in. lb. Per rail (minimum), 120,000 PSI yield strength
- 4. Cross members: Back of cab to rear axle; Heavy duty back to back channels, extended behind rear axle; Single channel type
- 5. Bumper: Steel, swept back channel
- 6. Towing hooks Front
- 7. The space between the frame rails needs to be 8.5 inches wider at the front of the frame at engine compartment than it is at the cab firewall.
- 8. Front Frame Extension 20 inches for snow plow mount (continued Parent Rail), with tilt, without inspection hatches.

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11. Fuel Tanks:

- a. Aluminum 26" D-Shaped
 - 1. Capacity/location: 72 gallon LH W/Sleeved DEF Tank
- b. Standard Finish Steps and Bright Finish Straps

Comply or Exception <u>COMPLY</u>

12. Front Axle:

- a. 18,000 lb. Capacity Forged I-Beam construction
- b. Brakes, "S" Cam (16.5 x 6Q+") Cast Spider
 - 1. Meritor
 - 2. Haldex Automatic slack adjusters
 - 3. Dust shields

- 4. Unitized wheel hubs requires no maintenance permanently sealed with grease
- c. Sealed tapered kingpins and bearings
- d. Suspension, Multi-Leaf Spring Heavy Duty
 - 1. 18,000 lb, ground load rating
 - 2. 32.5" spring centers
 - 3. Shock Absorbers
- e. Steering, Sheppard SD110 power
 - 1. Wheel equipment, Aluminum disc 22.5 x 9.0 Accuride Clean Buffed
 - 2. Hub Pilot 10 Hole
 - 3. Front hubs, ferrous

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13. Rear Axle:

- a. 23,000 lb. Capacity axle
 - 1. Carrier RA23R Single Drive, Dual Reduction
 - 2. Ratio: 5.04
- b. 23,000 lb. Suspension Rear, 23,000 lb. Multileaf W/Helper no Anti-Sway
- c. Brakes -Meritor 16.5 x 7Q+ cast outboard mounted
 - 1. Bendix Anti-Lock Brake System with Traction Control
 - 2. Automatic slack adjusters Haldex
 - 3. Auxiliary spring brake chambers Tamper resistant MGM Model TR-T
 - 4. 30/30 double diaphragm type
 - 5. Mechanical spring release
 - 6. Dust Shields
- d. Wheel equipment, Aluminum disc 22.5 x 8.25
 - 1. (10 hole hub-piloted)(two hand-hole)
 - 2. Rim 8.25" x 22.5"
 - 3. Clean Buffed

Comply or Exception Comply

14. Tires:

a. Front (singles), Size: 315/80R22.5 – 20 Ply, Tread: M-860, Vendor: Bridgestone

b. Rear (duals), Size: 11R22.5 – 14 ply, Tread: GL320 (Traction)

Vendor: Bridgestone

Comply or Exception Comply

15. Brakes:

- a. Anti-Lock System, Bendix with Traction Control
- b. Air dryer Meritor/Wabco Heated, 1200 W/Coalescing Oil Filter
- c. Air Reservoir Two, aluminum, standard finish
- d. Trailer Air Brake Connections, end of Frame
- e. Trailer Electrical Receptacle Single 7 Pins Std, SAE Type, End of Frame

Comply or Exception Compl W

16. Electrical:

- a. Negative ground
- b. 12-volt electrical circuits & bulbs
- c. Circuit protection, all circuits breaker protected
- d. Battery Box Covers Polished aluminum
- e. Battery shock pads
- f. Electrical connections, waterproof, sprayed with protective coating
- g. Cab floor pass thru hole / rubber boot
- h. Flaming River Big Switch Wired on Positive Side
- i. Truck to meet 2015 On Board Diagnostic Requirement
- j. Work Lights, RH/LH LED Work Light (steps & ground) on both sides of truck

Comply or Exception Comply

17. Paint:

- a. Cab, hood & fenders, Color: White high gloss with urethane clear coat
- **b.** Chassis running gear, Color: Black Urethane

Comply or Exception Comply

18. Chassis Wiring:

- a. Body link electrical interface system for installation of dump body shall consist of a single HP20 29 pin Deutch connector, located under the cab body where it cannot interfere with body installation to provide a quick connection for commonly used bodybuilder electrical needs. The mating "female" connector must also be provided. A label must be provided that clearly identifies all electrical pinouts of all analog wiring. Multiplex wiring is not allowed.
- b. The wiring shall have a polyester jacket for abrasion resistance that allows for quick and easy application and removal without disturbing connectors or fittings.

19. Base Warranty:

- a. Base warranty of chassis must be 12 months or 100,000 miles.
- b. Base warranty of engine must be 24 months or 250,000 miles.
- c. Base warranty of major engine components must be 60 months, 500,000 miles.
- d. Base warranty of DPF system must be 24 months, 250,000 miles
- e. Base warranty of DPF/SCR system components must be 60 months, 100,000 miles

20. Miscellaneous:

- a. Dealer to state warranty and any recommended optional extended warranties and cost of each on bid price sheet
- b. Literature & Factory Computer Printouts
- c. Dealer to furnish all available printed literature on chassis & individual drive train components with bid
- d. Dealer to furnish computer analysis with bid, Indicating performance, operating range MPH
- e. Parts and Service, Must be available at bidders facility within a radius of 35 miles
 **Subject to approval of Russell Township Road Department **

RUSSELL TOWNSHIP ROAD DEPARTMENT HEAVY DUTY SINGLE AXLE CAB AND CHASSIS

BID QUESTIONNAIRE

The following bid proposal questionnaire is to be filled out in its entirety for proper bid evaluation. Failure to do so will cause your proposal to be rejected for lack of information: Literature must also be supplied with your bid proposal.

| 1. Make and model year of chassis | MACK 2015 |
|--|-------------------------------------|
| 1. Chassis model | 607/2 |
| 2. Chassis GVRW (by axle rating) | 41,000 lbs. |
| 3. Chassis GVWR (by tire rating) | 44,020 lbs. |
| 4. Chassis wheelbase dimension | 174" |
| 5. Chassis cab to axle dimension | 84 11 |
| 6. Will chassis have "Clear Frame?" | YES |
| 7. Will chassis have an integral front frame extension | YES |
| 8. Engine make and model | MACK MP7-325 |
| 9. Engine cubic inch displacement | 659 CU. INCHES |
| 10. Engine horsepower @ 1500-1900 RPM @ 2100 RF | PM 325@1500-1900 RPM |
| 11. Engine output torque @ rpm | 300 Q 2/00 R/M |
| 12. Transmission make and model | ALLISON 3000- RDS-6 SPEED |
| 13. Rear axle/ differential make and model | 23,000 lbs. MACK RAZ3 R-SINGS DRIVE |
| 14. Is rear axle / Single/or double reduction? | 1001345 NEDUCTON |
| 15. is rear axle / differential rated for heavy-duty sever | e service? |
| 16. Rear axle ratio | 5.04 PATTO |
| 17. Rear axle rating | 73,000 /bs. |
| 18. Front axle rating | 18,000 lbr. |
| 19. Front tire manufacturer and size | BRIDGE STOPE 315/80R 22.5 20L |
| 20. Rear tire manufacturer and size | BRIDGESTONE 11R- IZ.5 16 H 4320 |

PROPOSAL PRICE PAGE

| COST OF ONE SINGLE AXLE CAB AND CH | HASSIS \$ 108, 95 | 0.00 |
|---|---|-----------------------------|
| TYRUE VALUE 1-07 1998 INTERNATION | $NAC \cdots - (e/0, 00)$ | 0.00 |
| DELIVERY TIME OF ONE (1) SINGLE AXLE | CAD AND CHASSIS | 5.46 |
| | | |
| NUMBER OF DAYS AFTER RECEIPT OF O | ORDER ONE DAY- 7A | IS TRUCK IS IN- STOCK |
| Please list and optional equipment and warranties | including the additional cost | of each antion and vyamenty |
| that would be incurred if Russell Township Road | | |
| additional options and warranties. | | |
| ANY AND ALL ADDITIONAL | LUARDA. TEC | ADE AVAILABLE |
| ANT AND ALL AUDITONA | - MINHENNITES | NIFF NON-MOR |
| NPON REQUEST. | | |
| | | |
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| | *** | |
| Name of Company: 5/DLEY TRUCK & | EQUIPMENT | ** : |
| Address: 7/23 MADISON ROA | D - P.O. BOX 10 | THOMPSON ONIO 4400 |
| | | |
| Sales Person's Name: BILL GOLDEN | | |
| Phone No.:(440) 343 - 0435 | - | |
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| Authorized Signature Signature | Dec | 2/2n/7n/5 |
| Signature / Vo www | Da | lea 3/30/2013 |
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| Sworn and subscribed before me this | _day of | , 20 15 |
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| Jesniger L. Greeg | | |
| SIGNATURE OF NOTARY PUBLIC | JENNIFER L. GREIG | |
| A Notary Public in and for | Notary Public, STATE OF OHIO My Commission Expires Sept 3, 2019 | |
| • | Recorded in Geauga County, Ohio | |
| | County, | |
| My Commission Expires | | {SEAL} |
| · | | |