

NOTICE  
ADVERTISEMENT FOR TRUCK BIDS FOR THE  
FOLLOWING TRUCKS

ADAMS COUNTY HIGHWAY DEPARTMENT  
1342 COUNTY ROAD F  
ADAMS, WI 53910

See Amendment 1 for changes  
to Single Axle Rear Drive Truck  
GVW 25,500 dated 1-30-2018

Sealed package bids will be received by the Adams County Highway Commissioner at the office of the Highway Commissioner, 1342 County Road F, Adams, Wisconsin, up to 11:00 a.m. on Wednesday, February 21, 2018, at which time bids will be opened. A final decision will NOT be made after the opening of the bids, but will be disclosed at the Highway Committee meeting on March 8, 2018 for the furnishing of:

One (1) - Tandem Axle Rear Drive Truck- 54,000 GVW-On-Off Highway

~~One (1) - Single Axle Rear Drive Truck - 25,500 GVW-On-Off Highway~~ Amended

One (1) -  $\frac{3}{4}$  Ton Heavy Duty 4-Wheel Drive Crew Cab Truck - 9500 GVW

Specifications may be obtained at the Adams County Highway Office.

All bids shall be marked individually as - TANDEM-AXLE TRUCK - SINGLE AXLE TRUCK - CREW CAB TRUCK on the outside of the bid, and no bid will be accepted after closing time. Adams County Highway Committee reserves the right to accept or reject any bids, to waive technicalities, and to accept the bid deemed most advantageous to Adams County.

All proposals shall be addressed to Patrick Kotlowski, Highway Commissioner, Adams County Highway Department, 1342 County Road F, Adams, WI 53910.

# SINGLE AXLE REAR DRIVE TRUCK - 25,500 GVW

COMPLY  
YES NO

- |  |       |       |
|--|-------|-------|
| 1) Cab Type: Conventional (Aluminum preferred) No Doghouse intrusion(preferred)<br>Dog house depth from firewall to rear of Dog house. _____ in  | _____ | _____ |
| 2) Load Rating: 25,500 GVW   | _____ | _____ |
| 3) Wheelbase: around 228 inch  | _____ | _____ |
| 4) Cab to Axle: 144 inch   | _____ | _____ |
| 5) Set Back Front Axle: 8,000 lb. I-Beam with oil hubs<br>a) Springs: Multileaf, Shackle type, with Shock Absorbers  | _____ | _____ |
| 6) Rear Axle: Ratio 70mph 17,500 LB Capacity<br>a) Springs: Minimum 21,000 Standard for GVW plus auxiliary overload springs  | _____ | _____ |
| 7) Steering: Tilt 18" Steering Wheel, Dual Power Steering  | _____ | _____ |
| 8) Brake Type: Air<br>a) Compressor: 13 CFM minimum capacity (prefer Bendix )<br>Rockwell WABCO System Saver 1200 type air dryer with electrical heating<br>air tanks to mounted under right side of cab<br>b) Front: 15" x 5" Rockwell S-cam (prefer Q+ brake shoes)<br>c) Rear: 15" x 8.62" Rockwell S-cam (prefer Q+ brake shoes)<br>d) Parking Brake: 3030 SB MGM Service with 8" chambers<br>e) Automatic Slack Adjusters:( prefer Rockwell )<br>f) Dust Shields: Front & Rear<br>g) ABS System: Bendix Preferred   | _____ | _____ |
| 9) Rims/Tires:<br>a) Rim Type: 19.5 Heavy duty , 10 hole disc / Hub Pilot<br>b) Front & Rear Tires: 245/70R19.5 XDE M/S Type tubeless radials<br>appropriate for GVW (Goodyear Tires are not acceptable)   | _____ | _____ |
| 10) Frame Type: Full straight, Outer "C" Channel reinforcement<br>a) 50,000 PSI Minimum yield strength<br>b) Back of cab to end of frame a minimum 213 inches  | _____ | _____ |
| 11) Engine Type: Diesel, 325 gross HP & 6.7L minimum, wet sleeved, air to air<br>after-cooled, 750 lbs. Net torque minimum, electronically controlled, with a<br>rust proof oil pan. (undercoat steel pan is not allowed) (Cummins Preferred)<br>a) Engine Cooling: Maximum available radiator, extended life<br>antifreeze, electrically controlled 2 speed fan & with manual fan override switch<br>b) Engine Exhaust: Horizontal with external frame mounted Particulate Filter<br>SCR after treatment system under right side of cab not to extend past cab<br>with a frame mounted horizontal Tailpipe<br>c) PTO RPM from 0-1500 rpm. | _____ | _____ |

	COMPLY	
	YES	NO
Engine Type: Continued		
c) Hand Fuel Primer Pump (if needed prime fuel system)	_____	_____
d) Engine Block Heater: 1000 watt	_____	_____
e) estimated fuel usage (MPG)	_____	_____
12) Transmission Type: Automatic-3000RDS-P 6-speed close ratio with cooler	_____	_____
a) Shift Control: Lever or Button Type dash mounted	_____	_____
b) Gauge: Dash mounted oil temp and or warning light	_____	_____
c) Hot shot type PTO Drive with switch in dash	_____	_____
13) Electrical Requirements:		
a) Alternator: 200 amp minimum	_____	_____
b) Battery(s): 3 heavy duty 12 volt, with sealed terminal connections and a ground wire of equal size to the starter, mounted left side approximately 48 inches behind cab.	_____	_____
c) 12 vdc Back-up alarm	_____	_____
d) Multi plex Wiring (is not preferred)	_____	_____
e) PTO switch, Top light switch and 3 spare switches	_____	_____
f) Circuit breakers -( auto-reset preferred )	_____	_____
14) Cab Interior: Deluxe - All interior sheet metal covered	_____	_____
a) Guages: Fuel, oil, temp, tachometer, engine hour meter & trip odometer to be mounted in ergonomic designed dash.	_____	_____
b) Audio Alarm: Engine temperature	_____	_____
c) Controls: Cruise & intermittent wipers	_____	_____
d) Tinted windows, Cab insulation, Arm rests, Sun visors, Lighter,  Air horn with snow shields-if mounted on roof, AM/FM radio	_____	_____
e) Seats: Air Suspension, High back with integral headrest, cloth, isolated, with 2 position front cushion adjustment 6 to 7 degree back adjustment, lumbar support	_____	_____
15) Cab Exterior:		
a) Mirrors: 7" x 16" West Coast style, heated, stainless steel, plus 6" convex mirrors, both left & right	_____	_____
b) Grille-Stationary, Grab handles on drivers & passengers sides, with heavy duty air ride suspension cab.	_____	_____
16) Fuel Tank(s): Single, not less than 50 gallon step, mounted street side,	_____	_____
a) Fuel heater, thermostatic fuel heater with water separator	_____	_____
17) Front Bumper: steel (preferred ) painted the same as the truck	_____	_____
18) Color: White	_____	_____

19) Warranty: Minimum 5 Year 100,000 mile Bumper to Bumper including Engine, Transmission and Drive train. Bidder is responsible for pick-up and return of trucks for warranty work. Name & Telephone Number of contact for Warranty work

20) Manuals: Operator, Service, Maintenance, Rebuild, Parts Books & Software shall be furnished by Vendor. Internet manuals & parts are not allowed. If subscription type or software on disk, Vendor shall provide for the life of the vehicle. (15 years)

21) All Diagnostics software for laptop PC for all ECM's on vehicle and training . Example: Engines, Transmission,ABS, Etc. If trouble codes for diagnostic software is internet type - Vendor will provide a copy of all codes either on CD Rom or paper in a ring binder. Vendor is responsible to get all software updates and submit them to the Adams County Highway Department for life of vehicle. (15 years)

22) Bidder shall state a delivery date (Adams County reserves the right to assess damages for late delivery of \$100.00 per day after the delivery date)

23) Schooling: OEM training (including tuition & lodging) for two mechanics on Trucks Engine systems

Contact: Ken Winegarden (Shorty), Shop Foreman  
Telephone: 608-339-3355 or email [shorty@co.adams.wi.us](mailto:shorty@co.adams.wi.us)

Delivery To: Adams County Highway Department  
1342 County Road F  
Adams, WI 53910