ALLEGAN COUNTY ROAD COMMISSION

SPECIFICATIONS FOR TANDEM AXLE DUMP TRUCK

The following is a list of <u>Minimum Acceptable Requirements</u> for trucks that are to be bid under this proposal. All blank spaces listing options or dimensions are to be filled in. If it is impossible to provide certain items that are required list all exceptions and options below. All bids are to include delivery of units to the Road Commission.

Tr	ruck GVWR Minimum 64,000 lbs. Truck 0	GVWR is					
1. <u>Engine</u> – (Shall be 2020 emissions compliant, Detroit or Cummins) 450 HP, 1650 lb-ft torque <u>minimum</u> .							
	Engine Bid Make	, Model	HP				
	Torque			_ RPM			
2.	Engine Requirements- (a) Automatic shutdown for low oil pressur (b) Replaceable filters (c) Front crankshaft adapter for P.T.O. – 1 (d) Engine to be retro-fitted for overhead for (e) Engine and after treatment system war (f) Engine software cables, adapters and p (g) Mechanic training for updates and char	1350 adapter flange fuel tank system ranty, 7 yr, 250,000 mile, 10 paper manuals	00% parts and labo	or			
	NOTE: P.T.O. shaft & pump to be instal	NOTE: P.T.O. shaft & pump to be installed by fabricator.					
3.	Radiator & Grill - Heavy duty radiator to shaft, and joint assembly.	accommodate front mounted	d P.T.O. pump,				
	NOTE: Hole in radiator and grill is unac	eceptable.					
4.	Allison Automatic Transmission (a) 6-speed model 4500 RDS with synthet (b) Push button shift control (c) Low oil level sensor (d) 5-yr, 200,000 mile extended warranty (e) Transmission ECU mounted inside the		all factory connect	ions with sealer, no splices)			
5.	<u>Drive Line</u> – 1810 heavy duty drive line w	with two-section shaft with co	enter bearing and l	half round u joints.			
6.	Rear Axle - Rockwell RT-46-160, driver of Gear Ratio 5.63 for a road speed not to extratability factor not to be less the 38. St	xceed 60 M.P.H. at 1900 RP	PM.	d magnetic drain plugs.			
7.	Rear Suspension – 46,000 lb Nuway AD axles, right side linkage shall be adjustable		ol valve, one valv	ve per side shall control both			
8.	Front Axle – Meritor, minimum capacity 2 of grill. (see wheel base dimensions, section) Vented hub caps		at approximately	33 inches in back			
9.	Front Springs - Taper-leaf type Yes(a) Greaseable shackle pins, minimum dia		spring.				
10.	. <u>Power Steering</u> - Hydraulic Assisted, TR Turning Radius Degree , outer o		feet				

11.	Air Brakes - Spring-set parking brake with warning light & buzzer. (a) Compressor shall be a Bendix BA-921 or equal. (b) Front Brakes: 16 1/2 X 6" Rockwell TQ, S-Cam with dust shields and Haldex automatic slack adjuster. (c) Rear Brakes: 16 1/2 X 7" Rockwell TQ, S-Cam with dust shields and Haldex automatic slack adjuster. (d) Haldex Gold Seal Brake Chambers. (e) Heated air dryer Wabco spin on type (f) Wabco ABS (g) Air tanks mounted on outside of frame rails					
12.	Frame – RBM = 3,200,000 / Strength = 120,000 PSI minimum Single Channel Double Channel If Single Channel x R.B.M Strength Section Modulus If Double Channel Frame x Main channel dimensions x Secondary channel dimensions x R.B.M Strength Section Modulus Frame to have all seams sealed (a) Frame to have one (1) cross member behind rear axle					
	(b) Frame to have two (2) cross members in cab to axle section minimum (c) Frame to have one (1) cross member at rear cab support and one (1) cross member at front of motor. (d) Wheelbase – 211 inches minimum (e) Cab-to-axle - 138 inches minimum (f) Set back front axle (g) AF 65" minimum. (center of drive axles to rear of frame) (h) No holes shall be placed in frame that are not necessary for assembly or attachment. (i) Frame to extend 20" ahead of grill (bolt on frame extensions are NOT acceptable). (l) All frame mounted equipment to have minimum 24" ground clearance. (k) Top of frame shall be straight from front to rear.					
13.	Shock Absorbers – Six shocks required, two per axle					
14.	4. <u>Tires, Hubs, and Wheels</u> — (a) Front tires shall be size of 315-80R-22.5 (b) Front wheels shall be <u>heavy duty</u> steel ten (10) hole disc hub piloted (c) Dual rear tires shall be size of 12R-22.5 (d) Rear wheels shall be <u>heavy duty</u> ten (10) hole disc hub piloted unimount					
15.	Multiplex Chassis Yes No Multiplex Cab Yes No (a) 12 volt, negative ground (b) 160 AMP heavy duty Delco alternator (c) Four (4) batteries minimum 2500 CCA, standard group 31 (d) Batteries mounted externally on truck (e) 7 way round trailer plug and wiring to rear cross member (f) Twist tube harness coverings where applicable					
16.	<u>Gauges (direct reading type)</u> - (a) Oil pressure (b) Water temperature (c) Ammeter or Voltmeter (d) Air pressure (e) Dash mounted air filter restriction gauge, (f) Tachometer, (g) Fuel gauge and (h) Engine hour-meter.					
17.	Warning lights and/or buzzers for safety - (a) for low air pressure, (b) engine overheating, (c) low oil pressure, (d) back-up alarm					

18.	Truck Cab (a) Steel conventional cab. BBC is (b) Cab to be corrosion and rust protected between inner and outer walls (c) Air ride cab (d) Key code D610 (e) Fiberglass sun visor (f) Rear cab glass to be safety coated (g) Tool box mounted under right step					
19.	<u>Cab Insulation</u> - Complete insulation package to include floor, roof, back wall, firewall and doors.					
20.	Tinted Windshield					
21.	 Exhaust System (a) Vertical after treatment system with vertical tailpipe mounted behind right rear corner of cab. (b) After treatment control valve mounted inside the cab (performed by dealer, all factory connections with sealer no splices) 					
AM heat pacl	<u>Cab</u> - Air conditioning, heater with shut off valve, cruise control, power windows, tilt wheel, Radio: /FM/CD/USB with blue tooth connect, spotlight on left side, heated west coast type mirrors with double brackets, ed spot mirrors, 12-V power point, marker lights, four extra ignition controlled switches, snowplow headlight prep kage, air ride cab, grab handles both sides, left side roof mounted dual air horns, engine fan override switch, electric mittent wipers, stainless cab skirts and single cup holder.					
Left	side air cleaner YES, must be capable of drawing inside or outside air.					
23.	Front Bumper - Not required					
24.	<u>Driver's Seat</u> - National 2000, Cloth Mid Back Air Suspension with arm rests					
25.	<u>Passenger Seat</u> - Standard cloth seat, tool box under seat.					
26.	5. <u>Fuel Tank</u> – 50 gallon tank for transporting truck only.					
27.	. Paint Color - Red, Paint top of truck hood flat black					
28.	<u>Air Tank and Exhaust Pipe</u> - to be mounted no lower than bottom of frame (24" minimum ground clearance)					
29.	Parts Books, Parts CD Rom, and shop repair manuals must be furnished before final payment is made.					
30.	<u>Bidders</u> - Order to manufacturer to be checked and signed by Allegan County Road Commission before final construction order is submitted.					
EXC	CEPTIONS:					

<u>OPTIONS</u> :										
Tire size noted above, make option	ons to be listed here, either Good Year	G289 and G622 or Michelin X	ZUS and XND							
Factory labels on extra dash switches: front strobes, rear strobes, blade light, spreader light										
Necessary Dimensions To Be Pro	ovided by Bidder									
1. Distance between seats	. Distance between seats inches									
2. Length of hood ahead of "doghouse" or fire wall inches										
3. Length and width of "doghous	se" in cab inches	inches								
4. Distance from back of cab to	drive wheel base inches									
5. Distance of DEF tank from dr	rive wheel base inches									
6. Distance from frame bottom t	o ground inches									
	WARRANTY									
Component	Parts & Labor Coverage	<u>Miles</u>	<u>Years</u>							
ENGINE	100% Parts & Labor	250,000	7							
ALLISON TRANSMISSION	100% Parts & Labor	200,000	OR 5							
TOTAL VEHICLE										
DRIVETRAIN										
FRAME										
CAB CORROSION		_								
CAB STRUCTURE										
RADIATOR & COOLING SYSTEM										
EXHAUST & AFTERTREATM SYSTEMS	ENT									

^{*}The Allegan County Road Commission reserves the right to request any specification or component measurements*

^{*}The Allegan County Road Commission reserves the right to request any specification reviews with the county, manufacturer and finishing fabricators*