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66,000 GVWR Truck, Conventional Cab and Chassis, 108" CT for a 14/16 CY Dump Body (purchased separately)

66,000 GVWR truck, tandem rear axle, cab and chassis, 108" cab to tandem, new and of current model, equipped as advertised by the manufacturer, to meet or exceed the following **MINIMUM** specifications:

Cab Chassis Truck Proposed: Make:	Model:
	al within this specification is to be considered a reference formance, and characteristics desired. It is not intended to
that must be met for a vendor to qualify for an award. A meet this requirement. A "NO" response means the vendor to qualify for an award.	atements . Specifications listed are minimum requirements A "YES" response means the vendor guarantees that they for cannot meet the requirement and will not be considered. s compliance with each requirement of the Equipment to comply, the machine(s) will be rejected.
Descriptive literature shall be furnished to substanti	ate EACH of the details specified herein.
SPECIF	<u>ICATIONS</u>
GVWR : 66,000 pounds	
GVWR (pounds):	
Comply Yes/No:	
CT Dimension: 108" clear	
CT (inches):	
Comply Yes/No:	
Engine : 12.8-liter, 470-horsepower by 1,800 RPM, water all current federal and EPA emission requirements	r-cooled, diesel, 1,650 ftlbs. torque by 1,000 RPM, meeting
Make:	Model:
Displacement (liters):	Power (horsepower):
Torque (pound-feet):	-
Comply Yes/No:	
Engine Protection : Truck shall have automatic shutd coolant temperature.	own system to include oil pressure, oil temperature, and
Comply Yes/No:	
Cooling System: Heavy-duty, high-capacity radiator, si	licone hoses, designed for vocational-duty application
Comply Yes/No:	

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Exhaust: Vertic	cally mounted, 90-degre	e tip facing rear to protect from rain and debris
Comply Yes/No	o:	-
		with overdrive, hot-shift PTO, designed for on-road/off-road operations, imum top speed of 75 MPH with fully loaded truck
Vendor to offer	3 transmission options:	
-	1: Automated manual	transmission (fully automatic not acceptable); minimum rear axle gear ratio
of 3.90	Make:	Model:
	Type:	Speeds:
	Rear axle gear ratio:	
-	2: Fully automatic trans	smission (automated manual not acceptable); minimum rear axle gear ratio
of 4.80	Make:	Model:
	Type:	Speeds:
	Rear axle gear ratio:	
		smission (automated manual not acceptable) with minimum 24" front frame nowplow; minimum rear axle gear ratio of 4.80
	Make:	Model:
	Type:	Speeds:
	Rear axle gear ratio:	
Comply Yes/No	0:	-
sized to meet a		anel/6 sensor/6 modulator configuration for front and rear axle compatibility, ederal safety standards for size, weight and application of truck. Mechanical
Manufa	cturer:	Туре:
Style: _		ABS configuration:
Comply Yes/No	o:	-
Axle Rating an Front: 2 hubs	d Suspension: 20,000-pound, multi-lea	f springs with shock absorbers, setback configuration, disc brake compatible
Hubs	Manufacturer:	
	Axle type:	Weight rating (pounds):
	Suspension type:	Weight rating (pounds):

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Rear: 46,000-pound, to comply with requirements of rear axle, air bag type, in-cab pressure control release valve, with inter-axle differential lock and full locking wheel differential (anti-spin device), disc brake compatible hubs, see transmission options (above) for minimum gear ratios for each transmission option

Manufacturer:	
Axle type:	Weight rating (pounds):
Suspension type:	Weight rating (pounds):
Comply Yes/No:	
	nator. Three (3) 12-volt maintenance free batteries, 625 CCA, combined in a lockable, rust-proof metal battery box.
Alternator:	
Manufacturer:	
Amp rating:	
Battery:	
Power (CCA per battery/tot	tal CCA):
Comply Yes/No:	
Frame : All grade 8 bolts and hardware (premodulus, 15.9", 1,749,000 RBM.	eferred) or Huckbolts for assembly. High strength, low alloy steel section
Section Modulus:	RBM:
Comply Yes/No:	
Fuel System: 130-gallon tank capacity, sir	ngle tank, dual stage fuel filters
Capacity (gallons):	
Comply Yes/No:	
DEF Tank: 20-gallon tank, frame-mounted	
Capacity (gallons):	
Comply Yes/No:	
Steering: Power – integral	
Comply Yes/No:	
Driveline: Heavy-duty main u-joint with inte	er-axle
Comply Yes/No:	

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Tires: All tires must be rated equal to or higher than axle and suspension weight specifications Steel radial, highway tread, high mileage steer axle type front; all seasons, on-road/off-road, high mileage rear drive axle type duals and spare.

Front:	Manufacturer:	_ Size:
Rear:	Manufacturer:	_ Size:
Comply Yes/N	lo:	
Wheels: Must I	be rated equal to or higher than axle and s	suspension weight specifications, disc brake compatible
Front:	Pilot 22.5 x 9, 10-hole disc, steel, hub pilo	ted
	Manufacturer:	_ Size:
Rear: F	Pilot 22.5 x 8.25, 10-hole disc, steel, hub p	iloted.
	Manufacturer:	_ Size:
Comply Yes/N	lo:	
vehicle, is audi shall be mounte	ible above normal outdoor sounds, and m	h is activated upon engagement of the reverse gear of the neets FMVSS requirements. The back-up warning alarm protected from water and road spray and meet a minimum oise levels.
Comply Yes/N	lo:	

Cab and Equipment: Conventional-type, steel or aluminum construction with fiberglass front hood and fender assembly, tilting hood and fender assembly with fixed grill for snowplow installation, equipped with door pads and back of cab pads for sound deadening and insulation.

All standard equipment including, but not limited to:

- Five (5) cab-mounted marker lights,
- Stainless steel cab-mounted exterior sun visor
- Exterior assist handles both sides (if exhaust is in the way, then an interior assist handle will be acceptable for the side affected)
- Power and heated RH and LH C-frame or pedestal exterior mirrors with convex auxiliary mirrors
- Power windows and door locks
- Deluxe high-back air suspended driver and passenger seats with arm rests
- Sun Visor (RH and LH),
- Two (2) cup holders
- High-visibility orange safety belts
- · Factory air conditioning and heater with defroster
- All dash switches including spares shall be functional
- Warning lights and buzzers for air pressure, oil pressure and water temperature
- Direct reading gauges for oil pressure, water temperature, and air pressure
- Tachometer
- 12-volt accessory dash-mounted power outlet
- AM/FM Bluetooth stereo radio with hands-free option
- Dual air horns
- Tinted glass all around
- Multi-speed electric windshield wipers and washers with intermittent mode

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- Tilt steering column
- Cruise Control
- Front tow hooks
- Heavy-duty front bumper
- Holder for operator's manuals
- Hand control valve and tractor protection valve
- Black undercoating applied to underside of body
- Triangle reflector kit
- U/L approved 2 ½ pound BC dry chemical fire extinguisher shall be installed in the truck cab
- Axle air bladder dump valve

Acknowledge Yes/No: _____

- 7-pin electrical connector with enough harness to terminate at end of frame; to be hung on rear of cab
- Four-wheel trailer air brake connections with enough hose to terminate at end of frame
- Auxiliary harness for front-mounted snowplow
- Any other body builder wiring not included that would be needed to set up and run a dump body with enough to terminate at end of frame

Comply Yes/No:	
Paint: Manufacturer's standard white.	
Comply Yes/No:	
	ADDITIONAL REQUIREMENTS
	assembled and ready to operate. Factory-trained dealer representative is to ride receiving MDOT equipment manager with information on operational,
	eventory of replacement parts and service facilities as well as all necessary a software licenses needed for diagnosis, repair, service, and maintenance.
Acknowledge Yes/No:	
All materials, specialty equipment, or acc shall be replaced or repaired by the natural transportation costs. Warranty replacement	ditions of all manufacturer warranties shall be included with the bid package. Dessories that prove defective in normal operation within the warranty period nanufacturer free of all cost to MDOT, including all material, labor, and ent and/or repairs shall be furnished promptly by the successful bidder within days. The bidder shall provide written assurance with the bid package
The delivering dealer will have sole warrafter acceptance of equipment.	ranty responsibility (all components) for the first ninety (90) calendar days
	oid package, a list of warranty service locations within the State of Mississippi assis, electrical, etc.) which may need warranty repair beyond the first ninety
Acknowledge Yes/No:	
	It shall conform to the highest standard of commercially accepted practice for eat and finished appearance. The design which the manufacturer proposes ruction in all respects.
All parts shall be new. Used, reconditioned	ed, or obsolete parts will not be accepted.

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Parts Availability: Dealer name and contact information located closest to the point of delivery:
Dealer Name:
Telephone:
Street Address:
City, State, ZIP:
Acknowledge Yes/No:
Tests and Testing: The complete truck and all working and moving parts and operating devices shall be thoroughly tested and put in operating condition by the manufacturer.
Prior to acceptance by MDOT, the manufacturer shall service and adjust the unit for operation.
Acknowledge Yes/No:
Literature:
Technical manuals: Operator's manual, service/maintenance manual, and parts book are to be made available in both hard copy and electronic (PDF file format on USB flash drive) versions. One set of technical manuals shall be provided with each Lift upon delivery. Additional manuals may be ordered later.
Technical service bulletins: Successful bidder shall provide TSBs (technical service bulletins) for all truck(s) delivered to MDOT as they are published, regardless of the date of delivery. TSBs may be furnished in paper or electronic format and shall be updated regularly.
The following additional information shall be provided by the vendor at time of delivery (electronically if possible): • Manufacturer's recommended service/preventive maintenance intervals • Recommended fluids, lubricants, and their SAE equivalents
Two (2) copies of descriptive literature shall be furnished to substantiate the details specified in the bid.
Acknowledge Yes/No:
Certification: The manufacturer(s) shall furnish certification that the truck meets or surpasses current U.S. Department of Labor Occupational Safety and Health Administration (OSHA) Regulations, U.S. Department of Transportation Federal Motor Vehicle Safety Standards (FMVSS), and any other applicable Federal regulations.
Acknowledge Yes/No:
NOTE: Any company manufacturing, up-fitting, and/or selling a finished motor vehicle in the State of Mississippi must be in compliance with the rules and regulations of the Mississippi Motor Vehicle Commission (MMVC) prior to the SOQ review.
A copy of licenses as required by the MMVC should be supplied with SOQ. Licenses will be verified prior to award.
Mississippi Dealer's License Number:
MMVC Manufacturer's License Number (where applicable):

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Application and contact info	ormation may be attained through the MMVC website: https://www.mmvc.ms.gov/		
Acknowledge Yes/No:			
Vehicle Title or Certificate			
Assignment:	State of Mississippi/DFA – 941		
Mailing address:	Mississippi Department of Transportation, 9301 P.O. Box 1850 Jackson, MS 39215		
Acknowledge Yes/No:			
	if MDOT issues a Notice to Proceed instead of a Purchase Order , the unit is being e's Master Lease Purchase Program and the specified financial institution must be listed		
Acknowledge Yes/No:			