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Transmission:

25,500 GVWR Truck, Cab and Chassis for Hydraulic Guardrail Post Driver/Puller (Re-Using Old Body)

25,500 GVWR truck, single rear axle, cab forward and chassis, for an existing MDOT-owned flat-bed (120" x 94") mounted hydraulic guard rail post driver/puller that is being re-used (to be mounted separately) new and of current model, equipped as advertised by the manufacturer, to meet or exceed the following **MINIMUM** specifications:

Truck Proposed:	Make:	Model:	
Non-Restrictive Clause:		equal within this specification is to be considered a reference for the tandard of quality, performance, and characteristics desired. It is no competition.	
	:	<u>SPECIFICATIONS</u>	
GVWR: 25,500 lb. (m	inimum)		
	GVWR:		
Comply Yes/No: _			
CA Dimension:	minimum 118", maximum 12	28" (flat-bed being mounted to chassis is 120" width x 94" length)	
	CA dimension:		
Comply Yes/No: _			
Wheel Base:	154"		
	Wheelbase:		
Comply Yes/No: _			
BBC:	80"		
	BBC dimension:		
Comply Yes/No: _			
Axle to Frame:	8"		
	Axle to frame:		
Comply Yes/No: _			
Engine:	5.2-liter minimum, 215-horsepower minimum, water-cooled, diesel, minimum torque of 520 lbft., meeting all current federal and EPA requirements		
	Make:	Model:	
	HP:	Torque:	
Comply Yes/No:			

Heavy-duty, fully automatic, 6-speed geared for highway speeds up to 72 MPH with fully loaded

truck; automated manual not acceptable

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	Make:	Model:	
	Туре:	Speeds:	
Comply Yes/No:			
Brakes:	Full air, ABS, sized to meet all applicable state and federal safety standards for size, weight and application of truck		
	Brake system specified:		
	Rotor size:		
	No. of caliper pistons:	Air tank capacity:	
	Air compressor size (GPM):	ABS system:	
	ABS configuration used:	_	
Comply Yes/No:			
Axle Rating and Suspension:	Front – 10,000 lb. minimum, multi	-leaf springs w/shock absorbers, disc brake compatible hubs	
	Rear – 18,000 lb. minimum, multi- brake compatible hubs	leaf springs, full locking wheel differential (anti-spin device), dis	
	Axle rating:		
	Front:	Rear:	
	Axle description:		
	Front:	Rear:	
	Gear ratio:		
Comply Yes/No:			
Cooling System:	Heavy-duty, high capacity radiate	or, silicone hoses	
Comply Yes/No:			
Electrical:	12-volt, 120-amp alternator. Two 12-volt maintenance-free batteries of the same size, 1250 CCA total		
	Alternator: a. Manufacturer:	_	
	b. Amp rating:		
	Battery size and capacity:		
Comply Yes/No:			
Fuel System:	100-gallon (minimum) tank capac	ity (any configuration) dual stage fuel filters	
	Number of tanks:		

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	Capacity per tank	«		
Comply Yes/No:				
DEF Tank:	7-gallon frame-mo	ounted, minimum		
Comply Yes/No:				
Steering:	Power – integral			
Comply Yes/No:				
Driveline:	Heavy-duty u-join	nt		
Comply Yes/No:				
Tires:	Front (2) – 11R22	2.5		
	Rear (4) 11R22	2.5		
	Must be rated eq governed speed		axle and suspensior	n weight specifications and rated for top
	Front:			
	Brand:		_	Size:
	Load Rating:		_ Speed Rating:	
	Rear:			
	Brand:		_	Size:
				g:
Comply Yes/No:				· · · · · · · · · · · · · · · · · · ·
Wheels:	Front: Pilot 22.5)	x 8.25, 10-hole disc, s	steel, hub piloted	
	Rear: Pilot 22.5 x 8.25, 10-hole disc, steel, hub piloted			
	Must be rated equal to or higher than axle and suspension weight specifications and rated for top governed speed of 72 MPH, disc brake compatible			
	Front:			
	Brand:		_	Size:
	Load Rating:		_ Speed Rating:	
	Rear:			
	Brand:		_	Size:

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	Load Rating:	Speed Rating:
Comply Yes/No:		
Back-up Alarm:	Smart alarm system which is activated upon backward movement of the vehicle; audible above normal outdoor and construction sounds	
Comply Yes/No:		
Cab and Equipment:	Steel or aluminum construdeadening and insulation.	ction, equipped with door pads and back of cab pads for sound
	back air suspended driver conditioning and heater wi then an inside assist hand accessory power outlet, al gauges for oil pressure, we radio with hands-free optic and water temperature, RI glass all around, four-spec	cluding, but not limited to: five cab-mounted marker lights, deluxe high- and passenger seat, high-visibility orange safety belts, factory air ith defroster, outside assist handles both sides (if exhaust is in the way le will be acceptable for the side affected), 12-volt dash-mounted I dash switches including spares shall be functional, direct reading atter temperature and air pressure, tachometer, AM/FM Bluetooth stereo on, dual air horns, warning lights and buzzers for air pressure, oil pressure H and LH west coast mirrors, convex auxiliary mirrors (LH & RH), tinted and electric windshield wipers and washers with intermittent mode, tilt hooks, heavy-duty front bumper,
Comply Yes/No:		
Paint:	Manufacturer's standard w	white
Comply Yes/No:		
	ADD	ITIONAL REQUIREMENTS
Service:	inspect equipment on deliv	y assembled ready to operate. Factory-trained dealer representative is to very and provide receiving MDOT equipment manager with information and maintenance requirements.
Acknowledge Yes/	No:	
Warranty:	Statement of Qualifications prove defective in normal manufacturer free of any a costs. Warranty replacement	conditions of all manufacturer warranties shall be included with the s (SOQ). Any and all materials, specialty equipment, or accessories that operation within the warranty period shall be replaced or repaired by the and all cost to MDOT, including all material, labor, and transportation ent and/or repairs shall be furnished promptly by the successful bidder exceed thirty days. The bidder shall provide written assurance with anty repairs.
	The delivering dealer will he days after acceptance of v	nave sole warranty responsibility (all components) for the first ninety rehicle.
		ovide, with SOQ, a list of warranty service locations within the State of ents of the vehicle (A/C, body, chassis, electrical, etc.) which may need a first ninety days.
Acknowledge Yes/	No:	

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Workmanship:

Workmanship throughout the vehicle shall conform to the highest standard of commercially accepted practice for the class of work and shall result in a neat and finished appearance. The design of the body and equipment which the manufacturer proposes to furnish must provide a vehicle of substantial and durable construction in all respects.

All parts shall be new. Used, reconditioned, or obsolete parts will not be accepted.

Acknowledge Yes	s/No:		
Parts Availability:	Dealer name and location within the State of Mississippi (if applicable):		
Tests and Testing:	The complete vehicle and all working and moving parts and operating devices shall be thoroughly tested and put in operating condition by the manufacturer.		
	Prior to acceptance of vehicle by MDOT, the manufacturer shall service and adjust vehicle for operation.		
Acknowledge Yes	s/No:		
Literature:	Technical manuals: Operator's manual, service/maintenance manual, and parts book are to be made available in both hard copy and electronic (cd, flash drive, etc.) versions. One set of technical manuals shall be provided with each unit upon delivery. Additional manuals may be ordered at a later date.		
	Technical service bulletins: Successful bidder shall provide TSBs (technical service bulletins) for all equipment 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		
	Descriptive literature shall be furnished to substantiate the details specified in SOQ.		
Acknowledge Yes	s/No:		
Certification:	The manufacturer(s) shall furnish certification that this machine 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	s/No:		
	.======================================		
NOTE:	Any company manufacturing, up-fitting, and/or selling a finished motor vehicle in the State of		

A copy of licenses as required by the Mississippi Motor Vehicle Commission may be supplied with SOQ.

Commission prior to the bid opening. Any licensing will be verified prior to award.

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	Dealers License Nu	mber:		
	Manufacturers Licer	Manufacturers License Number (where applicable):		
	Application and con http://www.mmvc.m	tact information may be attained through the internet at s.gov/		
Acknowledge	Yes/No:	_		
Vehicle Title or Co	ertificate of Origin: Assignment:	State of Mississippi/DFA – 941		
	Assigninent.	State of Mississippi/Di A = 341		
	Mailing address:	Mississippi Department of Transportation, 9301 P.O. Box 1850 Jackson, MS 39215		
Acknowledge	Yes/No:	_		
Lienholder:	being purchased thro	OT issues a Notice to Proceed instead of a Purchase Order , the vehicle is ough the State's Master Lease Purchase Program, and the following shall be inholder on the Title Application :		
		U.S. Bank National Association Attention: Jacqueline McNeil 6810 Crumpler Blvd., Suite 200 Olive Branch, MS 38654		
		Lienholder Number: 90018867500		
Acknowledge	Ves/No:			