ADVERTISEMENT FOR BIDS

Notice is hereby given that sealed bids will be received by the Adams County Board of Supervisors for the purchase, from the lowest and best bidder, of the following item as needed, for the Adams County Road Department, for a New 2025 or Greater Motor Grader.

Bids must be received by I0:00 A.M., Friday, October 31, 2025 at the County Administration Building, 314 State Street, Natchez, Mississippi, at which time bids will be opened.

Bids submitted with qualifications or exceptions will not be considered.

All bids are to be SEALED, PLAINLY ADDRESSED TO THE ADAMS COUNTY BOARD OF SUPERVISORS, and outside of envelope containing bids should be marked; "BID ON (# Item Bidding On)".

Bids may be hand delivered to 314 State Street, Natchez. Mississippi or mailed to the County Administration Building, Natchez, Mississippi 39120.

Bid prices are to be firm and not subject to change during the period specified above.

The Board of Supervisors reserves the right to waiver informalities and to reject any and all bids.

DE'NEEN PRICE PURCHASE CLERK 601-445-7941

PUBLICATION DATES: October 10, 2025 October 17, 2025

Bid Opening: October 31, 2025

Specifications for Motor Grader Adams County Road Department October 2025

Equipment offered for consideration must be new 2025 or greater. Used, demonstrator, or discontinued models are unacceptable. Bidders shall include printed literature for the equipment offered.

The following specifications are considered minimum acceptable.

Engine: Shall meet EPA Final Tier 4 standards

Engine shall be turbo-charged, six-cylinder diesel engine 9.0 liter with 235 HP

Flywheel HP

Machine shall be equipped with electronic over-speed protection to prevent the engine and transmission from over speeding as a standard feature

Engine shall have side doors for access

Ground level fueling and filling for diesel exhaust fluid shall be standard

Weight: Minimum 35220 lbs. without additional counterweight and mid mount scarifier

Frame: Articulated design with safety lock

Transmission: Direct drive full power shift or Auto shift with eight (8) forward and six (6) reverse

speeds; Foot pedal operated accelerator and transmission shall have inching

capability with foot pedal

The shift pattern shall be "U" shape or joystick controlled

Transmission shall be equipped with built in diagnostic capability

Hydraulics: Pump shall have a minimum of 55.7 GPM at maximum output; lock valves shall be

integrated into main implement valve; hydraulic system shall have scarifier hydraulics

Electrical: The electrical system shall be 24-volt system with minimum of a 130 amp

Alternator and master disconnect switch

Machine shall have a minimum of 1125CCA extra heavy-duty batteries

Circle: Minimum of 60 inches in diameter with replaceable wear strips; circle shall be

rotated by a hydraulic driven motor

Blade: Minimum fourteen (14) feet in length, cutting edges, end bits and overlay bits;

Hydraulic side shift and tip control; 14' long, 24" high by 7/8" thick

Drive:

Tandem drive and oil immersed disc brakes; inboard mounted with multiple

Disc brakes oil cooled and sealed

Tire/Wheels:

14.00-24 10 ply tires on 10" multi piece rims

Operator

Station:

The machine shall have standard hydraulic controls for blade functions and tilt steering wheel controls for blade and steering functions; other optional accepted,

eight (8) electro hydraulic fingertip armrest controls or joystick controls

The machine shall be equipped with three rear view mirrors, one interior and two

exterior mounted

The machine shall have a low ROPS/FOPS air-conditioned cab

The machine shall be equipped with cloth covered air suspension seat with 3"

Retractable seat belt and adjustments for support

Machine shall have air-conditioned cab with heater

General

equipment:

Scarifier, mid mounted with teeth

The machine shall be built by the manufacturer

Fuel tank capacity shall be no less than 104 US gallons

The machine shall have-backup alarm, Operator warning system, parking brake, rear drawback, front and rear marker lights, minimum of two (2) driving lights plus, six (6) additional work lights with front and rear turn signals, brake lights

and hazard warning lights; tool box

The bid machine shall be equipped with OEM provided wireless communication system capable of monitoring and communicating machine location, fuel burn, as well

as other machine performance data.

Warranty: Full machine warra

Full machine warranty for the duration of the lease, including any and all travel time a

and millage

Buyback:

36-month and 48-month machine buyback must be provided

Other:

Bidder shall have a certified parts and service center located within 50 miles of

Natchez, MS Adams County

Must give estimate time of delivery

Cost must include delivery to one of the county barns

Name of Company	***************************************
Address of Company	
Contact Number	
Location of Service Center	
Name of Seller	
Signature of Seller	