



State of West Virginia
 Department of Administration
 Purchasing Division
 2019 Washington Street East
 Post Office Box 50130
 Charleston, WV 25305-0130

Request for Quotation

RFQ NUMBER
DNR212113

PAGE
1

ADDRESS CORRESPONDENCE TO ATTENTION OF
FRANK WHITTAKER
304-558-2316

VENDOR

RFQ COPY
 TYPE NAME/ADDRESS HERE

SHIP TO

DIVISION OF NATURAL RESOURCES
 (IN CARE OF)
 SURPLUS PROPERTY
 2700 CHARLES AVENUE
 DUNBAR, WV
 25064 766-2626

DATE PRINTED	TERMS OF SALE	SHIP VIA	FOB	FREIGHT TERMS
05/15/2012				

BID OPENING DATE: 05/24/2012 BID OPENING TIME 01:30PM

LINE	QUANTITY	UOP	CAT NO	ITEM NUMBER	UNIT PRICE	AMOUNT
***** ADDENDUM NO. 1 *****						
THIS ADDENDUM IS ISSUED TO:						
1) EXTEND THE BID OPENING DATE AND TIME TO:						
05/24/12 AT 1:30 PM						
2) PROVIDE THE ATTACHED TECHNICAL QUESTIONS AND ANSWERS						
***** END ADDENDUM NO. 1 *****						
0001	1	EA		070-54		
TRUCKS, DIESEL						

SEE REVERSE SIDE FOR TERMS AND CONDITIONS

SIGNATURE	TELEPHONE	DATE
TITLE	FEIN	ADDRESS CHANGES TO BE NOTED ABOVE

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

**ADDENDUM #1
DNR212113**

On page 1 of the requisition change the number of trucks from one (1) to two (2).

Question 1:

The **ratio requested is 3.91 to 1.0**; with the requested **overdrive** transmission FRO-11210-C, the maximum speed on this unit is 91 mph. We can set the electronics to a maximum of 75 mph or, would the buyer prefer a higher numerical ratio to slow the top speed down?

Answer 1:

The specification doesn't change. The required gear ratio is 3.91. If necessary, electronics can be set to limit top speed to 75mph.

Question 2:

There is **no clutch** specified.

Answer 2:

The clutch needed must be of a capacity to support the 10-speed transmission and torque capacity of engine.

Question 3:

The bid request is for 36,000 lb. GVWR; there is no way to get to this number using 11R22.5/G ply tires. This would rate to only 12,350 lbs added to the rear of 23,000 lbs. which equals 35,350 lbs. **Suggest the bid be amended** to 11R22.5/H ply tires which will give you 13,220 lbs. Add 23,000 lbs. for the rear and the total should be 36,220 lbs.

Answer 3:

Tire ply can be amended to 11R22.5/H.

Question 4:

Do you desire the **0.472" /8.25 DC / 5-hand hole /Hub Piloted rims** that are being spec'd by the WVD0H? If so, this should be specified on the request.

Answer 4:

No; rims should be bid as specified.

Question 5:

Is the **spare tire** you desire should be the same Mud and Snow pattern as the rear tires?

Answer 5:

Spare tire should match front tire pattern.

Question 6:

Our **dual outside mirrors** have an integral convex section. They are 7.09" x 15.75" with heated heads, thermostatically controlled, and power both sides Flat Glass only with clearance lights, LED. Will this meet the specification stated in the bid?

Answer 6:

Yes. Clarification on dimensions for outside mirrors are to be minimum 7" x maximum 16". Integral convex section will meet specifications listed.

Question 7:

As a note, the Dura Star 4400 as indicated does not offer the MaxxFoCe 9 engine lineup. This will be the WorkStar 7500 series.

Answer 7:

The engine bid must meet the specifications as written.

Question 8:

I have a technical question. I want to bid a Ford F-750. The truck will meet most of the specs of the bid. However, The biggest engine available is a Cummins 6.7L 409 cubic inch engine. Horsepower is 325 @ 2300 rpm and torque is 750 ft. lbs @ 1800.00 rpm. Ford does not offer a 10speed transmission. The transmission would be a Fuller 6-Speed manual with overdrive. GVW will be 36,000 lb. Will this work?

Answer 8:

Minimum specification is 10-speed transmission with 950 pounds of torque.

Question 9:

I need to know the weight of the load of the truck.

Answer 9:

Actual weight of truck will vary, depending on type of tank construction – aluminum, fiberglass, or wood, and the number of tank compartments. As specified, 36,000 GVWR will accommodate the various loads.

Question 10:

I do have one additional question since it appears that you have purchased this truck before. What is the frame that you are using with this body setup? Was it an 80,000 psi rail or a 120,000 psi rail?

Answer 10:

This is a new requisition. Please bid in accordance with specifications.