

Invitation for Bid No. 2022-041

1 Ton Cab & Chassis with Utility Body

ADDENDUM No. 1

ISSUE DATE: March 3, 2022

Responding Bidders on this project are hereby notified that this Addendum shall be made a part of the above named IFB document.

The following items add to, modify, and/or clarify the IFB documents and shall have the full force and effect of the original Documents. This Addendum shall be acknowledged by the Offeror in the IFB document.

A) Delete/Add/Replace Section

- 1. Add: Attached Addendum #1 Specification Form
- 2. Add: Section 6.5 Delivery and Charges

The 1 Ton Cab & Chassis with Utility Body must be delivered to Union County within 90 days of award

 Add: Section 6 Specifications, Specification Form. Specifications – Utility Body Installed - Item #9

Union County is adding the following to the list of approved specifications.

T Type positive lock handles.

 Delete: Section 6 Specifications, Specification Form. Specifications – Utility Body Installed - Item #25

½" square tubing

Replace with:

1 1/2" Square Tubing

5. <u>Delete:</u> Section 6 Specifications, Specification Form. Specifications – ¾ Ton Cab and Chassis - Item #30

Mfg. skid plate package (If unavailable, then aftermarket)

B) Questions & Answers

1. <u>Question:</u> Please clarify exactly what item 25 is. We understand the H Type construction but are not clear on the PVC pipe fitting basket.

Answer: It's a basket mounted under the ladder rack on top of the utility body to hold parts the length of the body 9" deep. The basket should extend the entire length of the bed. The tubing should be 1 ½"

END OF ADDENDUM No.1

Addendum #1 Specification Form. This Form must be used with submission of bid

Specifications – 1 Ton Cab and Chassis	Comply	Not Comply
		(List Difference/Alternative)
8 cylinder, turbo charged diesel engine w/ block heater		
2) Color - manufacturer's standard white		
3) 60 inches cab to axle		
4) 4 wheel drive (4x4)		
5) Dual rear wheels		
6) ABS power brakes		
7) Power steering		
8) Back-Up Camera		
9) Standard windows and locks (Power)		
10) Driver and front passenger airbags		
11) Fuel Tank (mfg. standard)		
12) Automatic Transmission		
13) Aux. Power Port		
14) Towing package		
15) 4:10 gear ratio or equivalent		
16) Limited slip rear end		

17) Standard size tires for GVWR		
18) Tilt steering		
19) AM/FM radio with clock (mfg. standard)		
20) Standard gauge package		
21) Heavy duty battery and alternator		
22) Standard Towing Mirrors (driver and passenger side)		
23) AC/Heat – factory installed		
24) Heavy duty suspension		
25) Full size spare tire/ wheel and jack		
26) Vinyl bench seat and flooring (all weather)		
27) Intermittent wipers		
28) Cargo light		
29) Single Rear Window		
30) Mfg. skid plate package (If unavailable, then aftermarket)		
Delete Item #30		
Specifications – Utility Body Installed	Comply	Not Comply
		(List Difference/Alternative)

1) Complete body to fit 60" CA Chassis with DRW	
2) Color Manufacturer's standard white	
3) 12 gauge steel, tread plate design floor with	
minimum 1 3/8" return flange on each side	
Tillininani 1 3/0 Tetam hange on each side	
4) Compartments tops and backs are to be one piece	
seamless design	
- Sodimises design	
5) All doors, door openings, drip rails, and other	
exposed steel edges to be hemmed for strength and	
corrosion resistance	
6) Compartment doors – 20 gauge, two-sided, A40	
steel, double panel construction	
7\ D	
7) Doors to have continuous stainless steel hinges for	
full length support of doors	
8) Master locking system for compartment doors	
9) Door latches to be slam latch design with adjustable	
strikers (welded strikers not acceptable)	
Or	
31	
T Type positive lock handles	
10) Weatherproof door seals on compartment doors	
10) Weatherproof door seals on compartment doors	
11) Gas shocks on vertical doors to holds doors in	
positive open or closed position	
12) One (1) front vertical compartment on each side	
(min. 34"W x 40"H) providing each compartment with	
two (2) shelves each containing 5 adjustable dividers	

13) One (1) horizontal compartment on each side located over the wheel well (min. 46"W x 18"H) providing each compartment with one shelf containing 5 adjustable dividers and cables or chains to hold compartment door in open position	
14) One (1) rear vertical compartment on each side (min. 28"W x 40"H)	
providing each compartment with two (2) shelves each containing 5 adjustable dividers	
15) All shelving 18 gauge galvanized steel with 250 lbs. rated capacity	
16) Weatherproof welds on compartment panel	
17) Full body length drip rails to divert water above all compartments on both sides of body	
18) LED compartment lights for each compartment, with lights and wiring arranged to protect from damage	
19) Tailgate 12 gauge two sided A40 galvanized steel, double panel construction, slam latch design, approx. 12" H	
20) Heavy-duty step rear bumper 12 gauge plate steel with diamond tread design	
21) Electric brake controller	
22) Mounted Class III receiver style hitch complete with wiring	
23) Directional and marker lighting shall be NCDMV approved LED type and flush-mounted	
24) Two (2) stainless steel grab handles mounted on rear (one per side) with approx. 8" of hand hold surface	

25) Heavy duty pipe rack "H" type construction built of 1 ½" square tubing with tie downs mounted on curb side of bed with PVC pipe fitting basket mounted on top of curbside compartment under pipe rack - 9" deep with expanding metal. The Basket should extend the length of the bed.	
26) Three gallon type cooler bracket mounted on street side near back of body	
27) Spray-In bed lining	