## ATTACHMENT B – BID SUBMITTAL FORM Half-Ton Pickup Truck with Short Bed and Extended Cab – RFB #PUR1217-093

SPECIFICATION COMPLIANCE - Any supplier who willfully falsifies responses indicating compliance or non-compliance with the minimum requirements listed below will be subject to suspension and/or debarment from bidding.

Specifications for Half-Ton Pickup Truck with Short Bed and Extended Cab for Public Works Engineering Division

Specifications for Haif-Ton Pickup Truck with Short Bed and E	Does Not	Meets	Exceeds	
Minimum Specification	Meet Spec	Spec	Spec	Comments
Drive Train				
4.2L minimum fuel engine, minimum				
Wheelbase 133" minimum				
GVWR – 5,500 minimum				
5.7 - 6.5 foot straight side bed, specify: ft.				
Automatic transmission with overdrive				
Power Steering				
Power four wheel disc anti-lock brakes				
Power door locks				
Power windows				
Full size spare mounted under bed.				
Anti-spin rear differential				
All terrain tires, black side wall				
Trailer tow package with class IV receiver hitch, 2" shaft.				
Standard 7 flat pin wiring connector.				
Four wheel drive chassis with all required components,				
electronic shift on the dash				
Integrated brake controller				
Interior Components				
Full rubber mat flooring, with Weather Tech mats				
Heated exterior rear view mirrors, power				
Day/Night interior rear view mirror				
2 extra keys per vehicle, ( <b>Three</b> complete sets of keys and				
remotes as applicable)				
AM/FM radio w/digital clock, bluetooth				
Rearview camera				
Driver/Passenger air bags				
Side curtain air bag system				
Intermittent windshield wiper system				
Interior trim package to include insulating headliner, full door				
panels, dome light, cloth upholstery treated to resist stains,				
dark grey				
Standard tinted windshield				
Air conditioning with all required options				
Tilt steering column				
Electronic speed control				
12V separately fused power port				
Circuit Boss – Circuit Isolator # 70207 (7 circuits), Painless is				
the current product line we use configured as follows:				
Circuit 1-3 – constant power				
Circuit 4-7 - ignition powered				
To be mounted under steering column				
Body				
Crew cab body				
Full front bumper				
Engine block heater 110V				
Rear step bumper				

	Door Not	Moots	Evenode	
Minimum Specification	Does Not Meet Spec	Meets	Exceeds	Comments
Back-up warning device, 97 dB	Meet Spec	Spec	Spec	
Day time running lights  Vertex VTX609A amber LED strobes one on each corner				
incorporated into turn signal and reverse lamp				
compartments, wired into same circuit and switch as Whelen				
warning lights Whelen R1LPP-A warning light to be mounted, on an Acari				
light mount, wired to dash mounted switch and Circuit 1 on				
Circuit Boss				
Tonneau cover for bed of truck, hard surface				
Laptop computer stand consisting of the following				
components:				
Gamber Johnson - Laptop V universal cradle-7160-0250-01				
Quick adjustable 12 upper pole with height-QADJ-UPPER-L				
13" lower tube-DS-LOWER-13				
Vehicle specific base				
Short support brace 7160-0230				
Clevis Tile/Swivel 7160-0419				
Front and rear tow hooks				
Tube type step/ running boards				
Exterior color to be <b>BRIGHT WHITE</b>				
Manuals			<u> </u>	
Full set of repair and parts manuals				
Warranty	T		T	
Full factory standard warranty				
Electrical Connections (all connections must meet this standard minimur	n)		T	
All lighting used shall be, at a minimum, a two (2) wire light				
grounded through a wired connection to the battery system.				
Wiring shall be run in loom where exposed, and have				
grommets or other edge protection where wires pass				
through metal.				
Exterior exposed wire connectors shall be positive locking,				
and environmentally sealed to withstand elements such as				
temperature extremes, moisture and automotive fluids.				
Electrical wiring and equipment shall be installed utilizing the				
following guidelines:				
All wire ends not placed into connectors shall be sealed with				
a heat shrink end cap. Wires without a terminating connector				
or sealed end cap shall not be allowed.				
All halos made in the reaf shall be soulked with silican (see				
All holes made in the roof shall be caulked with silicon (no				
exception).				
Corrosion preventative compound shall be applied to non-				
waterproof electrical connectors located outside of the cab				
or body. All non-waterproof connections shall require this				
compound in the plug to prevent corrosion and for easy				
separation of the plug.				
Any lights containing non-waterproof sockets in a weather-				
exposed area shall have corrosion preventative compound				
added to the socket terminal area.				
Rubber coated metal clamps shall be used to support wire				
harnessing and battery cables routed along the chassis frame				
rails.				

Minimum Charification	Does Not	Meets	Exceeds	Comments
Minimum Specification	Meet Spec	Spec	Spec	
Heat shields shall be used to protect harnessing in areas				
where high temperatures exist. Harnessing passing near the				
engine exhaust shall be protected by a heat shield				
For ease of identification, battery cables shall be color coded.				
All positive battery cables shall be red in color or wrapped in				
red loom the entire length of the cable. All negative battery				
cables shall be black in color				
Wire connections shall be made using crimp style heat shrink				
butt splice connectors or soldered connection covered with				
heat shrink. If crimp style connector is used, crimping tool				
Westward 13H876 or equivalent must be used to prevent				
piercing heat shrink. Solder sleeve butt splice type				
connectors shall not be allowed.				

## **Pricing**

Description	Quantity	Firm Fixed Unit Price
Firm Fixed Price for Half-Ton Pickup Truck with Short Bed and Extended Cab	1	\$

Manufacturer:	Model:	Model Year:
Estimated lead time for delivery upor	n receipt of purchase order:	calendar days
Dealer Name:	y a licensed vehicle dealer in the State of	flowa
Dealer Representative Signature:	y a needsea verticle dealer in the State of	Date:

## **DELIVERY ADDRESS:**

Joy Huber City of Cedar Rapids Fleet Services Division 500 15<sup>th</sup> Avenue SW Cedar Rapids, IA 52404

## **BILLING ADDRESS:**

Finance Department – Accounts Payable City of Cedar Rapids 101 First Street SE, PO Box 2148 Cedar Rapids, IA 52406-2148