## ATTACHMENT B - BID SUBMITTAL FORM 1 Ton Pick-Up Truck - RFB #PUR0817-030

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.

One (1) new 1 Ton Chassis, model year 2017 or 2018

Does Not	Meets	Exceeds	
Meet Spec	Spec	Spec	Comments
	<u> </u>		

Minimum Specification  Exact connection to particular component will be determined with successful bidder  Set of four dash mounted body builder/up-fitter switches, mounted within natural reach of driver.  Weather Tech vinyl floor mats  Vendor will provide a listing of all filter part numbers  Vertex VTX609A amber led strobes one on each front corner mounted in headlight pods.  Body  Full front bumper	
with successful bidder  Set of four dash mounted body builder/up-fitter switches, mounted within natural reach of driver.  Weather Tech vinyl floor mats  Vendor will provide a listing of all filter part numbers  Vertex VTX609A amber led strobes one on each front corner mounted in headlight pods.  Body	
mounted within natural reach of driver.  Weather Tech vinyl floor mats  Vendor will provide a listing of all filter part numbers  Vertex VTX609A amber led strobes one on each front corner mounted in headlight pods.  Body	
mounted within natural reach of driver.  Weather Tech vinyl floor mats  Vendor will provide a listing of all filter part numbers  Vertex VTX609A amber led strobes one on each front corner mounted in headlight pods.  Body	
Vendor will provide a listing of all filter part numbers  Vertex VTX609A amber led strobes one on each front corner mounted in headlight pods.  Body	
Vertex VTX609A amber led strobes one on each front corner mounted in headlight pods.  Body	
Vertex VTX609A amber led strobes one on each front corner mounted in headlight pods.  Body	
Body	
I full from bumper	
Chrome Appearance Package	
Manual Folding Telescoping Mirrors	
Fuel filler neck kit, secured to frame or body dependent on	
configuration	
Engine block heater 110V	
Front Splash Guards	
Cab-chassis rear taillights	
ECCO 510 – 97 db back-up warning beeper	
Day time running lights	
Factory/dealer mounted running boards or tubular steps	-
Suspension / Stability Package	
Front Mounted Tow Hooks	-
Regular cab	-
9' power V front plow with quick hitch mount, plow lights,	-
rubber deflector, and plow side marker flags. 9.2, 9.6 both	
acceptable, red paint. Boss or Western preferred.	
Full Poly Rear Fender for rear dual wheels With Appropriate	
Mounting Hardware fixed to frame	
Front Poly Fenders Flares	
Exterior color to be <b>BRIGHT WHITE</b>	
Manuals	
Full set of repair and parts manuals	
Warranty	
Full factory standard warranty	
Electrical Connections all connections must meet this standard minimum	
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 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	

	Does Not	Meets	Exceeds	
Minimum Specification	Meet Spec	Spec	Spec	Comments
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.				
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.				

## 9' Steel Dump Body

	Does Not	Meets	Exceeds	
National and Connectification				Carrage
Minimum Specification	Meet Spec	Spec	Spec	Comments
Standards	_	Π		T
Overall length 9'				
Overall width of 86				
7 GA minimum steel construction sides and floor				
12 GA Single walled fold down sides with 6" vertical braces, 12"				
high				
10 GA Double walled tailgate with vertical bracing, 18" high				
Right side of bulkhead to have a 16" knurled grab handle				
mounted to be within reach of person accessing the body with				
the steps.				
3" steel channel cross sills on 16" center (crossmemberless				
construction is acceptable)				
5" steel channel long sills on 34" center (crossmemberless				
construction is acceptable)				
Double acting tailgate to drop down/Up and spreader				
application, tailgate shall include a coal chute				
Sides height 12" to 12.5"				
Quick release one handed lever for easy drop down action on				
the tailgate.				
Drop Down Sides				
Whelen R1LPPA Top Light Mount to Cab Protector with				
Ground/power ran from upfitter switch on dash.				
Sub-frame hoist				
Lights to be stop, turn, tail lights LED				
Rear hinged				
Body prop				
Electronic shift PTO				

	Does Not	Meets	Exceeds	
Minimum Specification	Meet Spec	Spec	Spec	Comments
Frame mounted hydraulic reservoir with filter and valve				
Hoist Controls mounted in cab				
Buyers Steel 2 rung step 24" high by 12-13" wide. 3'16" by 2"				
frame, two grip strut 14 gauge minimum steps. Mounted to the				
passenger side front corner of the dump body at a height so				
that a 6' tall person can access the lower step with normal leg				
motion. Steps must be gusset mounted to avoid excessive				
motion				
10 Gauge Tapered Quarter cab protector with punched window				
for visibility				
6" amber strobes mounted in rear dump body posts				
Body primed, painted, and rustproofed painted automotive				
grade high gloss black				

Description	Quantity	Firm Fixed Price
Firm Fixed Price for 1 Ton Chassis with 9' Dump Body per the specifications	1	\$

Cab and Chassis Manufacturer/Model	Model Year	
9' Steel Dump Body Manufacturer/Model		
Estimated Delivery Time Upon Receipt of Purchase Order	Calendar Day:	S
Dealer Name  NOTE: The Bid MUST be submitted by a licensed vehicle dealer in the State	of lowa	
Dealer Representative Signature	Date	
·		

## **DELIVERY ADDRESS**

Joy Huber 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 1<sup>st</sup> Street SE
PO Box 2148
Cedar Rapids, IA 52406-2148