

ADDENDUM NO. 1

CITY OF DES PLAINES

CONTRACT FOR FABRICATION AND INSTALLATION OF A SERVICE BODY, CRANE, AND
UPFITTER PACKAGE

PER SPECIFICATIONS

August 9, 2016

TO ALL PROPOSERS:

Attention of all bidders is called to the following revision to the Request for Contract FOR FABRICATION AND INSTALLATION OF A SERVICE BODY, CRANE, AND UPFITTER PACKAGE PER SPECIFICATIONS by the City of Des Plaines, Illinois ("Request").

The information given in this Addendum shall be taken into account by each prospective bidder in the preparation of its Contract Proposal. **Receipt of this Addendum shall be acknowledged on page 1 of the bidder's Contract Proposal and a copy of this Addendum shall be included in the bidder's Contract Proposal.**

I. **ATTACHMENT A**

CITY OF DES PLAINES

**SPECIFICATIONS FOR INSTALLATION OF SERVICE BODY, CRANE,
AND UPFITTER PACKAGE PER SPECIFICATIONS**

COMPLIANCE AND SPECIAL CONDITIONS TO SPECIFICATIONS:

The City is bidding pricing on the fabrication and installation of a service body, crane, and up-fit package per specifications listed below. The equipment will be installed on a separately purchased most current year Ford F-450 Chassis (84" cab to axle).

MISCELLANEOUS ITEMS:

Equipment Dealer to supply Certified Trainer for up to 2 hours of free product training

Equipment Dealer to have parts available during normal business hours Monday thru Friday

Delivery to 1111 Joseph Schwab Rd, Des Plaines, IL 60016

Crane, Service Body, & Up-Fit Package Specifications:

Fiberglass Service Body:

84" CA; Low Profile Design; Chassis Color Match Imron Paint; Four Compartments Each Side; 20" Deep Sidepacks; 54" Wide Floor; Galvanized Steel Substructure; 1/4" Aluminum Tread Plate Floor & Bulkhead; Pure Fiberglass Construction - No filler material accepted; Stainless Steel Fasteners Only; Ventilation System; Extruded Aluminum Drip Rail; Chrome Plated Bronze Hinges – Guaranteed for life; Stainless Steel Door Latches; Galvanized Steel Adjustable Shelves Rubber Lined; Sealed Beam Wiring and LED FMVSS Plug-N-Play Lights; Aluminum Tread Plate Load Area Liners; Central Locking System – Both Sides, Pad Lockable; 5 year Warranty.

Crane:

Service Trucks International Tiger Crane Model 4027E; Wireless Radio Remote; 16'5" Max Boom Reach; 18,000 ft-lb Crane Rating; 1/4"x80' Aircraft Winch Cable; Galvanized Boom Rest – Installed Curb Side Compartment Top; Crane Mounted On Galvanized Steel Pedestal – Deletes Rear Fiberglass Compartment; Galvanized Steel Manual Outrigger Package; (2) Aluminum Outrigger Pad Holders – Installed Under Front Compartments, Street & Curbside; (2) Almag Outrigger Pads w/ (2) Aluminum Outrigger Pad Holders Installed – Best Location. Stability Test After Entire Up-Fit is Complete.

Miscellaneous:

SuperSprings Self Adjusting Spring Helpers, both Sides; Stainless Steel 8" Grab Handle – Installed Curbside Rear Compartment; Aluminum Light Bar Rack Manufactured From 3" Channel – Installed over Bulkhead; 93"L Slide-N-Lock – Silver Load Securement System – Installed 10" Up from Floor; Mechanical Inclinometer (Level Indicator) – Installed On Rear Compartment.

Generator / Air Compressor:

VAN AIR Genair 4x4 Ford 125 CFM – ~~6.6kw Power~~; PTO Driven System; Under-deck; Certified Installation; Filter-Regulator-Lubricator; 50' 1/2" Hose Reel with Ball Stop – Installed in Crane Pedestal – To Pay out Through Fair-lead Rear of Pedestal; 3/4" Chicago Coupler Hook Up – Installed in Crane Pedestal; Pump/PTO Installation.

Up-Fitted Lighting:

(2) LED Directional Amber Class 1 Strobes – Installed Rear Facing, Wired to Up-fitter's Switch and Labeled "Strobes".

(2) Hide-A-LED Class 1 Amber Strobes – Installed in Headlights, Wired to Strobe Up-fitter's Switch

(1) GoLight Searchlight w/ Two Wireless Remotes – Installed Atop Light bar – Curbside

(2) LED Flood Work Lights – Swivel Mount – Installed On Outside Light bar Up-Rights, Wired to Up-fitter's Switch and Labeled "Scene"

(2) 126" LED Flexible Weather Resistant Lights – Installed Under Drip-rails, Wired to Up-fitter's Switch and Labeled "Rail"

(1) Amber Mini LED Light Bar – Installed Atop Light Bar Rack, Wired to Strobe Up-fitter's Switch

Rinse Down System:

Aluminum 13-18 Gal Water Tank; Filler Cap & Drain – Installed In Street-side Rear Compartment at Floor; 25'x1/2" Water Hose Reel, Spring Rewind; Ball Stop; Variable Speed On-Demand Water Pump; Hose To Pay Out Rear Of Body; Lighted/Labeled On/Off Switch For Pump - All Installed in the Rear Street-side Compartment.

Compartmentation:

L1 – 1st Street-side Compartment: (2) Adjustable Galvanized Shelves
L2 - Street-side 2nd From Front: (2) Adjustable Galvanized Shelves with Dividers
L3 – Street-side Wheel Well: (1) Adjustable Galvanized Shelf
L4 – Street-side Rear: Open For Rinse Down System
R1 – (1) Transverse Drawer – Aluminum Construction; 500lb Capacity
R2 - Aluminum Tool Drawer Unit, 250lb Drawer Glides; Motion Latches; Drawer Heights: TBD
R3 - Curbside Wheel Well: (1) Adjustable Galvanized Shelf
R4 – Bob-tailed/Deleted; Re-Fiber-glassed End of R3; Galvanized Structural Crane Pedestal Installed

Lift-Gate:

Thieman Model TT15ETAL – Galvanized Frame; Aluminum 26+6 Two Piece Platform; 2 Piece Galvanized Bumper; Master Disconnect installed in Cab.

Inverter:

5000K Watt Inverter – Installed In L1 Compartment; Master Disconnect Installed in Cab; (2) Deep Cycle Batteries In Poly Battery Boxes; Batteries Installed Inside Transverse Compartment – At the End – Directly Behind L1 Wall; Access Door In Vertical Wall Of Transverse Housing Allowing Access To Batteries for Maintenance; Access Door To Be Weather Resistant; 50' 12/3 Yellow Cord Reel w/ Spring Rewind; Inverter Remote On/Off Switch Located In Cab - Cord Reel Installed in Crane Pedestal.

Drawing:

3D Engineered Drawing At The Time Of Order, Prior To Build.

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All other provisions of the Bid Package remain unchanged, including the date and time to submit Contract Proposals.

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