



# TEXAS LOCAL GOVERNMENT PURCHASING COOPERATIVE

## BUYBOARD

### PRODUCT PRICING BASED ON CONTRACT

Customer: Alton Fire Dept  
Product Description: 2014 Ford F550 Brush Truck  
A: Base Price in Bid/Proposal Number 399-12 — *contract # on Buyboard.* \$ 94,653.00

B: Published Options [Itemize each item below]

	\$ -		\$ -
	\$ -		
	\$ -		
	\$ -		
	\$ -		
	\$ -		
	\$ -		
	\$ -		
	\$ -		
	\$ -		
	\$ -		

Subtotal Column 1: \$ - Subtotal Column 2: \$ -

Published Options added to Base Price (Subtotal of "Col 1" + "Col 2") \$ -

C: Subtotal of A + B => \$ 94,653.00

D: UnPublished Options

Adjust to Meet Customer specifications	\$ (5,353.00)	<i>- deduct from Original proposal to buyboard.</i>	\$ -
	\$ -		\$ -
			\$ -
			\$ -
			\$ -

Subtotal Column 1: \$ (5,353.00) Subtotal Column 2: \$ -

Body \$ (5,353.00)

E: Contract Price Adjustment (if any, explain here) \$ - \$ -

F: Total of C + D + E (Not including Buy Board Fee) => \$ 89,300.00

G: Quantity Ordered {Units x F} => # of Units 1 \$ 89,300.00

H: BUYBOARD Fee {From Fee Schedules, Table: \_\_\_\_\_ => @ \_\_\_\_\_ %} \$ 400.00

I: Non-Equipment Charges & Credits (ie: Ext. Warranty, Trade-In, Cost of Factory trips, etc.)  
\$ -  
\$ -

Subtotal of Non-Equipment Charges \$ -

J: TOTAL PURCHASE PRICE INCLUDING {G + H + I} =>

\$ 89,700.00

Grande Truck Center  
PO Box 201210  
San Antonio, Texas 78220

Rocky Shoffstall  
PH 210-666-7112  
FX 210-666-7216  
800-779-7672 X112

4/11/2014

Grande Truck Confidential

*Amount to be approved*  
*Page 1*  
*[Signature]*

Fire Apparatus Proposal #399-12  
 DETAILED SPEC. SHEETS MUST BE SUBMITTED FOR EACH ITEM.  
 A COMPLETE OPTIONS PRICELIST MUST BE SUBMITTED.

Item Number	Specified Brand or Equal	Short Description Chassis	Full Description	Delivered Price	Brand & Model
46	Ford F450, Other	2-Dr. Cab, 4x4, 60" C/A, A/C, 15,000# GVW	Aluminum body, maximum compartment space, 300-340 gallon poly tank, booster reel with hose, 26HP <del>diesel</del> <sup>GAS</sup> powered pump	\$97,583.00	2012 F450 RLC 4XY
47	Ford F450, Other	2-Dr. Cab, 4x4, 60" C/A, A/C, 15,000# GVW	Aluminum body, maximum compartment space, 300 gallon poly tank, booster reel with hose, 26HP diesel powered pump, CAFS foam system with FoamPro 1600, 20 gallon foam cell <sup>1600</sup>	\$118,249.00	2012 F450 RLC 4XY
48	Ford F550, Other	2-Dr. Cab, 4x2, 17500# GVW, 275 HP Diesel	Aluminum Body, 500 gallon poly tank, booster reel with hose, 100 gpm pump	\$94,653.00	2012 F550 RLC
49	Ford F550, Other	4-Dr. Cab, 4x4, 17500# GVW, 275 HP Diesel, manual transmission <del>Auto</del>	Aluminum Body, maximum compartment space, 250 gallon poly tank, 500 gpm PTO pump	NO Bid	2012 F550 RLC 4XY
50	Ford F550, Other	2-Dr. Cab, 4x4, 17500# GVW, 275 HP Diesel, manual transmission <del>Auto</del>	Aluminum body, maximum compartment space, 300 gallon poly tank, 500 gpm pump	NO Bid	2012 F550 RLC 4XY
51	Freightliner FL80, Other	2-Dr. Cab, 4x2, 300 HP, Automatic, A/C	Aluminum Body, maximum compartment space, 500 gallon poly tank, 50 gallon foam, booster reel with hose, 400 gpm diesel driven pump with FoamPro 2100 system	NO Bid	2012 F750 RLC
Section 7: Options				Discount Off Price List for All Options	
52	Additional Options		It is the intent of this proposal to include all optional items available for fire apparatus; therefore, please state the discount off price list for all options available. A list of all options with pricing must be submitted with proposal		additional exceptions are attached *

# Grande Truck Center

## Proposal for City of Alton Fire Dept

April 8, 2014

2014 Ford F-550 4x4. Diesel engine. Automatic transmission. 60 Cab to axle. Red in color. AM/FM. Air conditioning, grey vinyl interior with black rubber floor mat.

### Brush truck body

- Steel frame with diamond plate aluminum skin. Steps with swinging gates built into deck at front of bed (one each side).
- One 400 gallon water/ 10 gallon foam Poly water tank with lifetime warranty from the manufacturer, mounted to provide the best possible weight distribution.
- Hale HPX200-B18 water pump, powered by Briggs & Stratton 18 horse power gasoline engine. The pump shall be equipped with an exhaust primer system to allow drafting of water up to 12 feet.
- Tubular headache rack mounted behind cab at front of bed with light bar mounts and work lights (two, halogen) mounted as high as practical. Tubular railing along sides and rear of bed with rear and rear sides warning light mounts.
- Two halogen work lights mounted at rear of bed to provide lighting to pump area.
- One Hannay hose reel with electric rewind mounted at rear left side of body. Hose reel to be supplied with 100 feet of 1.0" Goodyear Horizon rubber hose rated at 200psi working pressure, coupled with 1.0" NST couplings.
- Water valves: one 2.5" discharge at the rear of the bed, one 2.5" suction at the rear of the bed, one 1.0" valve to control the hose reel, one 1.5" valve to supply the whip lines at the front of the bed, two 1.0" valves to supply the whip lines (at the front step locations), one 1.5" valve to supply the tank fill, and one 2.5" to supply the tank-to-pump. All valves shall be Akron Swing-Out style valves.
- Tool boxes – there will be two tool boxes, one each side, painted to match the chassis color. The boxes will be of commercial manufacture and be of approximately 48" long x 18" deep x 24" tall. Each tool box will have one incandescent lamp mounted inside, and shall be activated by a switch in the cab.
- Brush guard – there will be a full front replacement bumper supplied. The bumper will be painted to match the color of the railing on the bed.
- Warning light package – A LED light bar, color red, will be supplied. There will be a total of 12 Whelen 700 series red LED lamps mounted on the vehicle: two facing the front on the brush guard, one each side of the brush guard facing the side, one each side of the bed close to the rear facing the side, four mounted to the uppermost portion of the railing at the rear (facing side and rear), two mounted in the rear facing section of the bed.
- Siren – One electronic siren with an output of not less than 100 watts. One 100 watt siren speaker will be mounted in the brush guard.

- Electronic control switches – the chassis upfitter switches that are provided by Ford Motor Company will be utilized to control all of the accessory functions listed above.
- Piping and plumbing – all plumbing is to be galvanized steel. Brass or bronze may be used where necessary. Some flexible hose will be utilized where needed.
- Pump control panel – The Hale pump controls will be mounted at the rear of the bed on a 3/16" aluminum fixture. A LED lamp will illuminate the pump panel.
- Fuel tank – a 6 gallon poly tank will be mounted towards the rear of the bed on the passenger side.
- Striping and lettering – a 6" reflective stripe will be applied along the sides of the truck cab and the side facing portions of the rear tool boxes. There will be reflective red/lime yellow chevrons at the rear of the body where practical. Provisions for basic lettering include dept name and unit numbers on the front doors of the cab.
- Stop, turn, tail lights – The stop, turn, and tail lights, as well as the marker lights on the bed shall be LED type. The reverse lamps will be of similar size and shape incandescent type.
- Foam system – A Cascade type foam system will be installed.
- Hose tray – a diamond plate aluminum tray will be provided, mounted on top of the driver's side tool box. The lid will be secured with a stainless butterfly type latch. There will be a recess in the rear facing wall with a ramp to allow the hose to flow smoothly out of the box.
- Tool tray – a diamond plate aluminum tray will be provided, mounted on top of the passenger's side tool box. The lid will be secured with a stainless butterfly type latch.
- Back-up alarm. A 12 volt DC alarm that is activated with the back-lamps will be mounted at the rear of the vehicle.
- Side mounted work lights. Two halogen lamps will be provided, they will be mounted one each side of the bed and will be user positionable to shed light towards the sides of the vehicle.
- Non-slip/non-skid surfaces. Any surface that is intended to be stood upon or walked on will be covered with a material designed to be non-skid/non-slip.
- A 9000lb receiver mounted winch will be provided and mounted in the receiver hitch in the front bumper. 12 Volt DC wiring will be provided to power the winch.

Many options and upgrades are available, as well as hand tools and electronics, please ask your salesman for details.