

DEPARTMENTAL INPUT
CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION

New OTR Sole Source Bid Waiver Emergency Previous Contract/Project No. N/A

Contract
 Re-Bid Other LIVING WAGE APPLIES: YES NO

Requisition No./Project No.: RQID1400164 TERM OF CONTRACT: 1 YEAR(S) WITH YEAR(S) OTR

Requisition /Project Title: ISD for PROS: Aerial Lift/Bucket Truck

Description: Parks, Recreation and Open Spaces requires the purchase of one aerial lift/bucket truck. Accessing NJPA.

Issuing Department: ISD- Procurement Contact Person: Ana Rioseco Phone: 305-375-4425

Estimate Cost: 145,958.00 Funding Source: ISD Funds GENERAL FEDERAL OTHER

ANALYSIS

Commodity Codes: 070-53

Contract/Project History of previous purchases three (3) years
 Check here if this is a new contract/purchase with no previous history.

	EXISTING	2ND YEAR	3RD YEAR
Contractor:	<u>Altec Industries Inc</u>	<u> </u>	<u> </u>
Small Business Enterprise:	<u> </u>	<u> </u>	<u> </u>
Contract Value:	<u>\$</u>	<u>\$</u>	<u>\$</u>

Comments: I intend to access NJPA Contract 031014.

Continued on another page (s): YES NO

RECOMMENDATIONS

	Set-aside	Sub-contractor goal	Bid preference	Selection factor
SBE	<u> </u>	<u> </u>	<u> </u>	<u> </u>

Basis of recommendation:

Signed: Ana M. Rioseco Date sent to SBD: 11/06/2014

Date returned to DPM:



August 22, 2014
Our 85th Year

Ship To:

MIAMI DADE INTERNAL SERVICES DEPARTMENT
111 NW 1ST ST
SUITE 1050
Miami, FL 33128
US

Bill To:

MIAMI DADE INTERNAL SERVICES DEPARTMENT
111 NW 1ST ST
SUITE 1050
Miami, FL 33128
United States

Attn:
Phone: 305-375-2299
Email:

Altec Quotation Number: 261715 - 1
Account Manager: Jenny Carlson
Technical Sales & Support: Mark Floyd Jarrell

<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>Price</u>
	<u>Unit</u>		
1.	ALTEC Model LR7-58 Articulating Overcenter Aerial Device with an insulating lower boom, insulating upper boom and the Altec ISO-Grip insulating system at the boom tip installed behind the cab to include the following features: <ul style="list-style-type: none"> A. Ground to Bottom of Platform Height: 58.3 feet (17.8 meters). B. Working Height: 63.3 feet (19.3meters). C. Maximum reach to edge of platform with Upper Boom Non- overcenter (working position): 43.6 feet (13.3 meters) at platform height of 27.0 feet (8.2 meters) D. Maximum reach to edge of platform with Upper Boom Overcenter: 46.4 feet (14.2 meters) at platform height of 9.8 feet (3.0 meters) E. Continuous rotation. F. Lower Boom Articulation: 0 to 125 degrees. G. Lower Boom Insulator provides 15 inches (38.1 centimeters) of isolation. H. Upper Boom Articulation: 0 to 270 degrees. I. Platform capacity: 400 lbs (181.44 kilograms) J. Platform leveling: achieved by a single leveling chain and 3/4" fiberglass rods in the upper and lower booms. This lifetime system is very low maintenance. K. Hydraulic system: Open center (full pressure), maximum flow of 6.0 to 6.5 gpm (22.7 to 24.6 lpm), maximum operating pressure of 3,000 psi. L. Side-by-Side Boom Stow offers low travel height and easy platform access. M. Maintenance Free Elbow: nitrided to prevent rust, increase hardness and eliminates the need for grease at the elbow. N. Small Boom Tip Profile. O. Altec Patented walking link system features uniform speed, smooth and continuous articulation and low maintenance operation. P. Unit is painted with a powder coat paint process which provides a finish-painted surface that is highly resistant to chipping, scratching, abrasion and corrosion. Paint is electrostatically applied to the inside as well as outside of fabricated parts then high temperature cured prior to assembly ensuring maximum coverage and protection. 	1	

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UTILITY EQUIPMENT AND BODIES SINCE 1929

<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>Price</u>
	Q. Unit meets or exceeds ANSI 92.2 standards.		
2.	Automatic Upper Boom Stow Securing System with support cradle.	1	
3.	Pedestal	1	
4.	Reservoir, 30 Gallon	1	
5.	Single, One (1) Man, Fiberglass Platform; fixed side mounted. 24 x 24 x 39 inches. Altec Patented ISO-Grip Insulating, Proportional Speed, Upper Control Handle - with safety interlock and interlock guard. Located on the side of the platform nearest the upper boom, mounted on the shaft. Forward/back operates lower boom down/up, tiller operates rotation CW/CCW, and up/down operates upper boom up/down.	1	
6.	One (1) Platform Step - located on the side of the platform nearest the elbow in the stowed position	1	
7.	Platform Cover - Soft vinyl 24 x 24 inch (610 x 610 mm)	1	
8.	Platform Liner 50 kV - 24 x 24 x 39 inches (610 x 610 x 991 mm)	1	
9.	Hydraulic Tool Circuit at Platform: Two (2) sets of tool couplers for open center tools, located on the side of the platform nearest the elbow in the stowed position. Tool system relief pressure set at 2,250 psi.	1	
10.	Slip Ring: Required for engine start/stop, secondary stowage system, and throttle control options	1	
11.	Primary A-Frame Outriggers with 5-degree swivel shoe. For installation on a 36 to 40 inch chassis frame height. A. Maximum Spread: 140 inches to the outer edge of shoes B. Ground Penetration: 7 to 11 inches depending on chassis frame height C. Outrigger/Unit Selector Valve D. Outrigger Control Valves: located on the outrigger legs E. Outrigger Motion Alarms F. Outrigger Interlocks: will not allow the unit to be operated until the outriggers have been at least partially deployed	1	
12.	Hydraulic Outrigger Control Valves	1	
13.	Insulating Aerial Device, ANSI Category C, 46kV and Below	1	
14.	Fall Protection System to include one body harness and decelerating type lanyard. Harness has adjustable slide buckle on shoulder straps, Velcro chest strap, interlocking buckles on leg straps and nylon web loop fall arrest attachment on back. Lanyard has built in shock absorber that allows 28 inches (711 mm) of automatic adjustability	1	
15.	Bolt On Grab Handle for Turntable	1	
16.	Additional Unit Option Sight Gauge, Remote Mounted	1	
17.	Altec Aerial Device Powder Painted White	1	

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<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>Price</u>
<u>Unit & Hydraulic Acc.</u>			
18.	HVI-22 Hydraulic Oil (Standard).	35	
19.	Standard Pump For PTO	1	
20.	Hot shift PTO for automatic transmission	1	
21.	Standard PTO/Transmission Functionality for Automatic Transmissions - If chassis is in gear, and PTO switch is activated, PTO will not engage. Chassis will remain in gear. If chassis is already in neutral with PTO engaged and operator tries to shift into gear, PTO will disengage and transmission will shift into gear.	1	
<u>Body</u>			
22.	Altec Chip Dump Body 14.5 cubic yard capacity, 96 inches wide x 60 inches high x 132 inches long (2438 x 1524 x 3353 mm) with ladder box on curb side of body and single piece tailgate	1	
	A. Structural Channel stringers and floor channel.		
	B. 12 gauge minimum floor plate.		
	C. 14 gauge minimum sides and front with full length die-formed reinforcing ribs.		
	D. 14 gauge roof.		
	E. Rear top and sides of body reinforced for lower boom support.		
	F. 26-1/2 inches (673 mm) high tailgate, hinged curb side with provision to hold open for dumping.		
	G. 12 gauge minimum rear under body skirt panel.		
	H. Class "C" Hydraulic hoist, installed, with 45 degree dump angle and body prop.		
	I. LED lighting package, security-mounted, with wiring harness in automotive type loom.		
	J. Two(2) LED strobes mounted in the upper rear corners of the dump body.		
	K. Curb side built-in ladder compartment, 12 inches wide x 25 inches high (305 x 635 mm) with rear roller and internal security chain.		
	L. Pole pruner compartment, 11 inches high (279.4 mm), above ladder compartment with dual shelves and rear locking door. Upper section of rear door has a notch		
	M. Interior of chip body finished with scratch and corrosion resistant liner		
	N. Underside of chip body undercoated (except stringer channels).		
	O. Painted White		
23.	Altec T-48 Thru Box tool compartment 48 inches wide x 50 inches high x 96 inches long (1219 x 1270 x 2438 mm) with 26.5 inch (673 mm) deep curb and street side compartments with the following compartmentation	1	
	A. Streetside: Single compartment with two vertical barn-style doors. Left side has two (2) fixed shelves. Right side has four (4) unequal transverse compartments open to curbside. Compartment bottom has 0.125 inch (3.175 mm) rubber liner partitioned for chainsaw gas can and wedge storage. Security chain for chainsaw provided in bottom.		
	B. Curbside: Single compartment with two (2) vertical barn-style doors. Left side has four (4) unequal transverse compartments open to streetside. All compartments have 0.125 inch (3.175 mm) rubber shelf liners. Top center has two (2) fixed		

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	shelves. Top right has six (6) swivel rope hooks (3-0-3).		
C.	Standard features: Bolt-on rotary slam door locks. Gas shock door holders. Door locks are single point with locking cylinders. Finish paint interior compartments the same as exterior. Integrated locking system installed.		
D.	Painted White		
<u>Body and Chassis Accessories</u>			
24.	Cab Guard, 140" L, 12 GA Sheet Metal With Non-Skid Surface And Expanded Metal Section At Front, Black Lexzar Coating	1	
	A. Cab Guard Mounting Kit		
	B. Front Supports For Cab Guard		
25.	Cab Guard Access Stirrup Step(s) With Grab Handle At Curbside Rear Of Cab Guard	1	
26.	Cab Guard Access Ladder	1	
27.	ICC (Underride Protection) Bumper Installed At Rear	1	
28.	T-100 Style Pintle Hitch (30,000 LB)	1	
29.	Set of Safety Chain Loops, Fixed Mounting (Forestry Applications)	1	
30.	Cone Holder, Horizontal Style with Vertical Pivot (Un-folds Upwards), For Mounting On Front Bumper	1	
31.	Platform Rest, Rigid with Rubber Tube	1	
32.	Wood Outrigger Pad, 19.5" x 19.5" x 2.25", With Fluorescent Orange Steel Collar Around The Outer Edges And Chain Handle	2	
33.	Custom Outrigger Pad Holder Outrigger Pad Holder, 20"L x 20"W x 3.5"H Bolt-On, Bottom Washout Holes, 3/4" Lip Retainer, Steel	2	
34.	Wheel Chocks, Rubber with Metal Hairpin Style Handle, 9.75" L X 7.75" W X 5.00" H (Pair)	1	
35.	Wheel Chock Holders (Pair), For Installation Under Flatbed Or Dump Body	1	
36.	Mud Flaps With Altec Logo (Pair)	1	
37.	Driveaway Safety Kit	1	
38.	Slope Indicator Assembly For Machine With Outriggers	1	
39.	Vinyl manual pouch for storage of all operator and parts manuals	1	
<u>Electrical Accessories</u>			
40.	Install Outrigger Interlock System	1	
41.	Lights and reflectors in accordance with FMVSS #108 lighting package. (Complete LED,	1	

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<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>Price</u>
	including LED reverse lights)		
42.	4-Corner Strobe Lighting, Amber LED Strobe Lights To Be Wired Battery Hot With Guarded Switch	1	
	A. Two (2) Round Grommet Mounted Lights in Front Corners of Cab Guard		
	B. Two (2) Round Grommet Mounted Lights at Rear		
43.	Dual Tone Back-Up With Outrigger Motion Alarm	1	
44.	6-Way Trailer Receptacle (Pin Type) Installed At Rear	1	
45.	Electric Trailer Brake Controller (Tekonsha Voyager #9030)	1	
46.	Altec Modular Panel System (AMPS) - Includes Mounting Panel and Accessory Switches	1	
47.	Boom Out Of Stow Indicator For Upper Boom	1	
48.	PTO Indicator Light Installed In Cab	1	
49.	Custom Electrical Option Outrigger out of stow indicator light in dash	1	
50.	Power Distribution Module Is A Compact Self-Contained Electronic System That Provides A Standardized Interface With The Chassis Electrical System. (Includes Operator's Manual)	1	
51.	Additional Electrical Accessory Create an interlock between transmission and Out-of-Stow indicators for boom and Outriggers so that Transmission cant be shifted out of park when boom and outriggers are not stowed.	1	
<u>Finishing Details</u>			
52.	Focus Factory Build	1	
53.	Delivery Of Completed Unit	1	
54.	Powder Coat Unit Altec White	1	
55.	Altec Standard; Components mounted below frame rail shall be coated black by Altec. i.e. step bumpers, steps, frame extension, pintle hook mount, dock bumper mounts, D-rings, receiver tubes, accessory mounts, light brackets, under-ride protection, etc.Components mounted to under side of body shall be coated black by Altec. i.e. Wheel chock holders, mud flap brackets, pad carriers, boxes, lighting brackets, steps, and ladders.	1	
56.	Apply Non-Skid Paint to all walking surfaces	1	
57.	English Safety And Instructional Decals	1	
58.	Vehicle Height Placard - Installed In Cab	1	
59.	Dielectric test unit according to ANSI requirements.	1	

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<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>Price</u>
60.	Stability test unit according to ANSI requirements.	1	
61.	Placard, HVI-22 Hydraulic Oil	1	
62.	Inbound Freight	1	
63.	FA Unit Designator - LR7-58 Aerial Device, Front Mount	1	
<u>Chassis</u>			
64.	Chassis	1	
65.	Altec Supplied Chassis	1	
66.	2015 Model Year	1	
67.	Freightliner M2-106	1	
68.	4x2	1	
69.	Chassis CA Length - 126"	1	
70.	Regular Cab	1	
71.	Chassis Color - White	1	
72.	Cummins ISB	1	
73.	240 HP Engine Rating	1	
74.	Allison 3500 RDS Automatic Transmission	1	
75.	GVWR 33,000 LBS	1	
76.	13,300 LBS Front Axle Rating	1	
77.	21,000 LBS Rear Axle Rating	1	
78.	Air Brakes	1	
79.	016-1C3 - Freightliner Horizontal Exhaust (Right-Horizontal-Behind Cab-Horizontal)	1	
80.	No Prewire Chassis	1	
81.	No Idle Engine Shut-Down Required	1	
82.	No California Emission Requirements	1	
83.	Front Frame Extensions	1	
84.	Additional Chassis Option 5 Year extended Warranty on Engine and Transmission.	1	

Miscellaneous

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<u>Item</u>	<u>Description</u>	<u>Qty</u>	<u>Price</u>
85.	Standard Altec Warranty: One (1) year parts warranty, one (1) year labor warranty, ninety (90) days warranty for travel charges, limited lifetime structural warranty	1	
86.	Extended Warranty For Travel, Labor, Material And Expense To End of 5th Year (Day 91-1825). LRV, LRV-Elevators, TA Over 50FT and TA-Elevators	1	

Unit / Body / Chassis Total	
FET Total	
Total	145,958.00

Altec Industries, Inc.

BY

Mark Floyd Jarrell

Notes:

1

Altec Standard Warranty:

One (1) year parts warranty.

One (1) year labor warranty.

Ninety (90) days warranty for travel charges.

Warranty on structural integrity of the following major components is to be warranted for so long as the initial purchaser owns the product: Booms, boom articulation links, hydraulic cylinder structures, outrigger weldments, pedestals, subbases and turntables.

Bidder is to supply a self-directed, computer based training (CBT) program. This program will provide basic instruction in the safe operation of this aerial device. This program will also include and explain ANSI and OSHA requirements related to the proper use and operation of this unit.

Altec offers its standard limited warranty with the Altec supplied components which make up the Altec Unit and its installation, but expressly disclaims any and all warranties, liabilities, and responsibilities, including any implied warranties of fitness for a particular purpose and merchantability, for any customer supplied parts

Altec designs and manufactures to applicable Federal Motor Vehicle Safety and DOT standards

2

Altec takes pride in offering solutions that provide a safer work environment for our customers. In an effort to focus on safety, we would like to ensure that the following items are offered to you as part of the attached quotation package:

Outrigger pads (When Applicable)
Fall Protection System

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Fire extinguisher/DOT kit
Platform Liner (When Applicable)
Back up alarm
Wheel Chocks

The aforementioned equipment is traditionally offered in our new equipment quotations, unless requested otherwise by the customer. If you find that any of these items have not been listed as priced options in the body of your quotation and are required by your company, we would encourage you to contact your Altec Account Manager and have an updated quotation developed for you. These options must be listed as individual options in the body of the quotation for them to be supplied by Altec.

3 Unless otherwise noted, all measurements used in this quote are based on a 40 inch (1016mm) chassis frame height and standard cab height for standard configurations.

4 F.O.B. - #FOB_TERMS#

5 Changes made to this order may affect whether or not this vehicle is subject to F.E.T. A review will be made at the time of invoicing and any applicable F.E.T. will be added to the invoice amount.

6 Price does not reflect any local, state or Federal Excise Taxes (F.E.T). The quote also does not reflect any local title or licensing fees. All appropriate taxes will be added to the final price in accordance with regulations in effect at time of invoicing.

7 Interest charge of 1/2% per month to be added for late payment.

8 Delivery: 90-120 days after receipt of order PROVIDING:

- A. Order is received within 14 days from the date of the quote. If initial timeframe expires, please contact your Altec representative for an updated delivery commitment.
- B. Chassis is received a minimum of sixty (60) days before scheduled delivery.
- C. Customer approval drawings are returned by requested date.
- D. Customer supplied accessories are received by date necessary for compliance with scheduled delivery.
- E. Customer expectations are accurately captured prior to releasing the order. Unexpected additions or changes made at a customer inspection will delay the delivery of the vehicle.

Altec reserves the right to change suppliers in order to meet customer delivery requirements, unless specifically identified, by the customer, during the quote and or ordering process.

9 Trade-in offer is contingent upon equipment being maintained to DOT (Department of Transportation) operating and safety standards. This will include, but not limited to tires, lights, brakes, glass, etc. If a trade-in is not maintained to DOT standards, additional transportation expenses will apply and could be invoiced separately.

All equipment, i.e., jibs, winches, pintle hooks, trailer connectors, etc., are to remain with the vehicle unless otherwise agreed upon in writing by both parties. Altec Industries reserves the right to re-negotiate its trade-in offer if these conditions are not met.

Customer may exercise the option to rescind this agreement in writing within sixty (60) days after receipt of purchase order. After that time Altec Industries will expect receipt of trade-in vehicle upon delivery of new equipment as part of the terms of the purchase order.

Titles for trade-in equipment should be given to the appropriate Altec Sales associate or forwarded to Altec Nueco at address 1730 Vanderbilt Road, Birmingham, AL 35234.

10 This quotation is valid until NOV 28, 2014. After this date, please contact Altec Industries, Inc. for a

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possible extension.

- 11 After the initial warranty period, Altec Industries, Inc. offers mobile service units, in-shop service and same day parts shipments on most parts from service locations nationwide at an additional competitive labor and parts rate. Call 877-GO-ALTEC for all of your Parts and Service needs.
- 12 Please email Altec Capital at finance@altec.com or call 888-408-8148 for a lease quote today.
- 13 Please direct all questions to Jenny Carlson at (919) 528-2535

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Altec Industries, Inc.



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[NJPA Contact Information](#)

HOW TO PURCHASE
Our step-by-step guide 

Vendor Contact Info

Elana Martinez
Direct Phone: 205-995-4862
elana.martinez@altec.com
www.altec.com

Cullen Bull
Direct Phone: 205-222-0137
cullen_bull@altec.com
www.altec.com

Contract#: 031014-ALT

Category: Heavy & Utility Equipment

Sub Category: Heavy Construction Equipment

Description: Public Utility Equipment

Maturity Date: 04/10/2018

Altec Industries, Inc. is the world's leading manufacturer of aerial lifts, digger derricks and specialty equipment for the electric utility, telecommunications, tree care and light and sign maintenance industries. Altec has manufacturing, sales and service facilities located throughout North America and sells and services equipment in over 120 countries. In addition to sales and service, Altec offers operator training, and a host of auxiliary services that include used and rental equipment, and equipment financing.

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