

CITY OF HOLLYWOOD, FLORIDA

PROCUREMENT SERVICES DIVISION

Piggybacking Request Form (Use for purchase(s) over \$15,000, when piggybacking off other contracts)

Date: <u>January 30, 2019</u>			
Department/Office: Public Wo	<u>rks</u>	Division/Area: Fleet Maintenance	
Contact Person: <u>Joel Wall / Sy</u>	rlvia Glazer	Title: Fleet Coordinator / Public Works Director	
Phone: <u>954.967.4555 / 954.96</u>	<u>7.4526</u>	Email: <u>iwall@hollywoodfl.org</u> / sglazer@hollywoodfl.org	
Requested Vendor: <u>Altec I</u>	ndustries, Inc.	Vendor Number: 00962	
Address: sss			
Contact Person: Jenny Ca	arlson	Title: Governmental Sales Manager	
Phone: <u>816-676-5886</u>		Email: paige.shelter@altec.com	
2. Contract title requesting to p	iggyback?		
Awarding Agency: Sourcewell Contract Bid Award (aka: NJPA) #012418-ALT, Item #85			
Contract Expiration Date: March 14, 2022			
Copy of Contract and A	Awarding Agency documenta	tion is attached. ☑ Yes ☐ No	
Product/Service being requence Telescoping/Articulating Aerial	ested (be specific): <u>(1) 2019 F</u> <u>Device.</u>	reightliner M2-106 (4x2) w/Altec TA60	
4. Detailed description of the products/services function and purpose: Public Works Facility Maintenance Division seeks authorization to purchase a 2019 Freightliner M2-106 (4x2) w/Altec TA60 Telescoping/Articulating Aerial Device (Bucket Truck) to replace the existing 2007 Baker 5HA Aerial Truck that has surpassed its useful life expectancy. The existing unit has been on two different chassis' and is continually experiencing numerous mechanical issues, with some being safety related. The 2019 Freightliner M2-106 (4x2)			
	Procurement Service Division	use only	
Requisition # R BPO	Purchase Order # P	Blanket Purchase Oder #	
(As Applicable)	(As Applicable)	(As Applicable)	

w/Altec TA60 Telescoping/Articulating Aerial Device will perform repairs to all residential and Port Everglades street lighting & wiring, inspections & maintenance, emergency calls for knocked down street lighting and poles, Police, Fire, and all City of Hollywood facilities and parking lots, all City of Hollywood Parks and ball courts, hanging of Parks & Recreation banners, and all emergency situations. The 2019 Freightliner (4x2) w/Altec TA60 Telescoping/Articulating Aerial Device was tested to best perform for the needed requirements in the daily operations of the Public Works Facility Maintenance Division.

(As Applicable)	(As Applicable)	(As Applicable)
Requisition # RBPO	Purchase Order # P	Blanket Purchase Oder #
	Procurement Service Division	on use only
What is the gra	ant (dollar) amount? <u>N/A</u>	
_	ant source? <u>N/A</u>	
•	e matching funds? Yes No	
etc.)	, , , , ,	ates, miestories, speciai procurement fequirements,
_	ed purchase?	dates, milestones, special procurement requirements,
40 la thia a sussit select	ad musahasa 2 🗆 Var 87 Na	
If yes, please a	attach a draft maintenance plan whic	ch includes cost estimates and funding source(s.)
☐ Yes ⊠ No		
	e(s) result in any future maintenanc	e costs which are not included in the initial purchase?
ii yoo, pioase c	ASSERBE THE FOREIGN PROGRAMMED AND	20 and obtinicion obsition
	, describe the related products/service	es and estimated cost(s)
Yes No	·	as sole source provider for related Items!
		purchases for related products/services being as sole source provider for related items?
If yes, please a	attach a copy of the warranty details	
9. Is this product/service	ce covered by a warranty? 🛛 Yes [□No
	ual (fiscal year) cost of requested pr 7.519901.51900.564520.000120.000	oduct/service: (<u>1) vehicle = \$220,787.00</u> 0.000
7. Total cost of the requ	uested product/service: <u>\$220,787.00</u>	<u>) ea.</u>
Please explain Contract #012418-ALT		s vehicle and pricing is based on the Sourcewell
		☑ Yes □ No
6. Were alternative corpricing for the required		he City is obtaining the most advantageous contract
by the Public Works De		to verify and/or identify this contract: Recommended
	•	
	c Works Facility Maintenance Division	on

	se complete an advand d Parties List System a	ced search of the vendont www.epls.gov.	or recommended fo	r award on the Fe	ederal Government's
1	Date of Advanced Sear	rch			
(Company Name(s) Sea	arched	Search Results		
-					
-		6			
-					
-	 REQU	JESTING DEPARTME	T RECOMMENDA	ATION	
all porti approva and to to rule or re Contact I	ions (scope, terms, I based on the contra the best of you knowled egulation.	conditions, pricing,	etc.) of the requ e City of Hollywoo	ested contract od's scope and	at you have reviewed and recommend its pricing requirements cy, statue, governing
	Α	PPROVAL (Procurem	ent Service Divisi	on Use Only)	
Verified B	· ·			Date	
Approved By:				Date	
		Procurement Service D			
Requisitio BPO		Purchase Order # P		Blanket Purchase O)der#
(As Applic	cable)	(As Applicable)	(As Applicable)	



Opportunity Number: Quotation Number:

458400 Sourcewell Contract #: 012418-ALT

1041414

Date: 2/1/2019

Quoted for: City of Hollywood Quoted by: Paige Shelter

Phone: / Email / Address: (816) 676-5886 / paige.shelter@altec.com / 2106 S Riverside Rd., St. Joseph, MO 64507

Altec Account Manager: Jenny Carlson

REFERENCE ALTEC MODEL

	TA60	Articulating Telescopic Aerial Device with Material Handling (Insulated)	\$198,959
(A.)	SOURCEWELL OPTION	S ON CONTRACT (Unit)	
1			
2			
3			
4			
-			
(A1.)	SOURCEWELL OPTION	S ON CONTRACT (General)	
1	SPOT3	FOUR (4) POINT STROBE SYSTEM (LED)	\$561
2	LR	Ladder Rack	\$1,086
3	PSWI2	PURE SINE WAVE INVERTER.2400 Watts Continuous. GFCI Outlet at Rear.	\$2,890
4	SPOT5	Spotlight, LED, Mounted to Truck, Can Be Directed Wherever Required.	\$1,230
5	CG	Cab Guard	\$2,858
6			
7			
8			
		SOURCEWELL OPTIONS TOTAL:	\$207,584

(B.) OPEN MARKET ITEMS (Customer Requested)

\/	O. EIT WINTER THE INC.	suction reduction?	
1	UNIT		
2	UNIT & HYDRAULIC ACC		
3	BODY		
4	BODY & CHASSIS ACC		
5	ELECTRICAL	Rear Arrowboard	\$1,840
6	FINISHING	Gatorhyde Coating on Cab Guard	\$500
7	FINISHING	Gatorhyde	\$4,600
8	CHASSIS	Air Ride Driver's Seat	\$900
9	OTHER	Wet Paint Boom	\$2,360
10	OTHER	Price for SPOT5 includes Qty 3 lights	
		OPEN MARKET OPTIONS TOTAL:	\$10,200

SUB-TOTAL FOR UNIT/BODY/CHASSIS: \$217,784

Delivery to Customer:

\$3,003

TOTAL FOR UNIT/BODY/CHASSIS: \$220,787

(C.)	ADDITIONAL ITEMS (items are not included in total above)	
1		
2		
3		
4		

Pricing valid for 45 days

NOTES

PAINT COLOR: White to match chassis, unless otherwise specified

WARRANTY: Standard Altec Warranty for Aerials and Derricks - One (1) year parts warranty One (1) year labor warranty Ninety (90) days warranty for travel charges (Mobile Service) Limited Lifetime Structural Warranty. Chassis to include standard warranty, per the manufacturer.

TO ORDER: To order, please contact the Altec Account Manager listed above.

CHASSIS: Per Altec Commercial Standard

DELIVERY: No later than 140-180 days ARO, FOB Customer Location (PO within 2 Weeks)

TERMS: Net 30 days

BEST VALUE: Altec boasts the following "Best Value" features: Altec ISO Grip Controls for Extra Protection, Only Lifetime Warranty on Structural Components in Industry, Largest Service Network in Industry (Domestic and Overseas), Altec SENTRY Web/CD Based Training, Dedicated/Direct Gov't Sales Manager, In-Service Training with Every Order.

TRADE-IN: Equipment trades must be received in operational condition (as initial inspection) and DOT compliant at the time of pick-up. Failure to comply with these requirements, may result in customer bill-back repairs.

BUILD LOCATION: St Joseph, MO



Altec, Inc.

January 10, 2019 Our 90th Year

Ship To:

ALTEC INDUSTRIES PLANT 337 MW FINAL ASSEMBLY MIDWEST FINAL ASSY 2106 S RIVERSIDE RD Saint Joseph, MO 64507-0000 US

Attn:

Phone: 816-236-1328

Email:

Altec Sales Order:

Altec Quotation Number:

Run Number:

Account Manager:

Technical Sales Rep:

Reference WO:

Customer Inspection:

Line Set Date:

4423226

418155 - 2

1042664

Paige Nicole Shelter

01/31/2018

Bill To:

ALTEC INDUSTRIES PLANT 337 MW FINAL ASSEMBLY MIDWEST FINAL ASSY 2106 S RIVERSIDE RD Saint Joseph, MO 64507-0000

US

X7 Discrete Job:

X7 Configured Item:

Quantity:

X4 Discrete Job:

X4 Configured Item:

System Engineer: Structural Engineer: 55232902

000000000-4523134

1

55258939

000093011-4523128 Andrew Trautman

Eric Stinson

<u>ltem</u>	<u>Description</u>	Qty
	<u>Unit</u>	
1.	Altec Model TA60 Articulating Telescopic Aerial Device with a fiberglass upper boom and fiberglass insulator in the articulating arm and a proportional joystick upper control and toggle switches. Built in accordance to ALTEC's standard specifications and to include the following features:	1
2.	Automatic Upper Boom Stow Securing System with support cradle.	1
3.	Pedestal, Rear Mount, High Cab Height - includes 43 inch (1092 mm) pedestal height, 91.5 inch (2324 mm) mast height - recommended for T55 and TA60, installed in tall cab height chassis	1
4.	220 Single Two-Man Platform with hydraulically articulating jib (Altec ARM Jib) - Platform end mounted, rotates 180 degrees around boom tip. Platform has a capacity of 600lbs without liner. Material handling system comes with 80ft of 0.50 inch polyester double braid rope, a metal thimble in the working end and jib rated at a maximum capacity of 1,000 lbs	1
5.	Soft Platform Cover For Two Man Platform (24x48)	1
6.	259 Polyethylene platform liner for two man platform, 50 kV rating (minimum)	1
7.	Tool Circuit At Boom Tip, Dual Hydraulic (TA End Mount)	1
8.	Engine Start/Stop & Secondary Stowage System: 12 VDC powered motor and pump assembly for temporary operation of the unit in a situation wherein the primary hydraulic source fails. Electric motor is powered by the chassis battery. This feature allows the operator to completely stow the booms, platform, and outriggers. Secondary Stowage & Start/Stop is activated with an air plunger at the platform or momentary switch at the lower control station and outriggers.	1



Quote Number: 418155 - 2

Altec, Inc.

<u>ltem</u>	<u>Description</u>	<u>Qty</u>
9.	241 - Outrigger A-Frame with Flat-shoe - provides 149 inch (3785 mm) maximum spread outside to outside of shoe.	1
10.	240 Modified flat-shoe, A-frame, Fixed Shoe, Outrigger installed at rear of body, with 101 inches (2565 mm) of spread at maximum penetration.	1
11.	Electric Over Hydraulic Outrigger Control Valve	1
12.	Altec Aerial Device Powder Painted White	1
	Unit and Hydraulic Acc.	
13.	Standard Spacer between Subbase and frame for hose routing and ease of maintenance.	1
14.	Reservoir, 30 Gallon, Triangular, Mounted in Cargo Area	1
15.	TA Series Subbase	1
16.	HVI-22 Hydraulic Oil (Standard).	35
17.	Standard Pump For PTO	1
18.	Hot shift PTO for automatic transmission	1
19.	Muncie PTO (Altec Standard)	1
20.	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. Once the chassis is shifted back into gear the PTO will disengage. For some truck configurations the PTO switch must be turned off to allow the transmission to shift into gear.	1
	<u>Body</u>	
21.	160 inch Universal Aerial Body with outrigger housings, suitable for installing on any 4x2 chassis with an approximate CA dimension of 108 inches, built in accordance with the following specifications:	1
	 A. Basic body fabricated from A40 grade 100% zinc alloy steel. B. All doors are full, double paneled, self-sealed with built-in drainage for maximum weather-tightness. Stainless steel hinge rods extend full length of door. C. All doors are to contain stainless steel flush type, single point, two-stage rotary paddle latches with recessed handles, including keyed locks and strikers. door latches are bolted to the outer door panel. D. Heavy-gauge welded steel frame construction with smooth floor with lattice understructure. E. Possible contact edges are folded for safety. F. Integrated door header drip rail at top for maximum weather protection. G. Fender panels are either roll formed or have neoprene fenderettes mechanically fastened. H. Steel treated for improved primer bond and rust resistance. I. Automotive undercoating applied to entire underside of body. J. Primer applied to complete interior and exterior of body. K. Automotive type non-porous door seals fastened to the door facing. L. 160 inch overall body length. M. 94 inch overall body width. N. 46 inch overall body height. 	



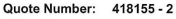
Altec, Inc.

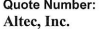
Item Description Qty 0. 18 inch body compartment depth. Finish paint body Altec White at body manufacturer. P. 2 inch x 6 inch drop-in wooden cargo retaining board at rear of body. Q. 2 inch x 6 inch drop-in wooden cargo retaining board at top of side access step. R. Gas shock type rigid door holders for vertical doors. S. T. Standard master body locking system. U. One (1) wheel chock holder installed in fender panel on each side of body. ٧. Hotstick shelf extending the full length of body on streetside. W. Two (2) hotstick brackets installed on streetside. Standard size bottom-hinged hotstick door installed on streetside. X. 1st vertical streetside (LH) - Two (2) adjustable shelves with removable dividers Y. on 4 inch centers. Z. 2nd vertical streetside (LH) - Six (6) locking swivel hooks on adjustable rails. 2-2-2 configuration. 3rd vertical streetside (LH) - Six (6) locking swivel hooks on adjustable rails. 2-2-2 AA. configuration. 1st horizontal streetside (LH) - One (1) adjustable shelf with removable dividers AB. on 4 inch centers. Rear vertical streetside (LH) - Five (5) locking swivel hooks on adjustable rails. AC. 1-3-1 configuration. Rear vertical streetside (LH) - Outrigger housing. AD. 1st vertical curbside (RH) - Three (3) adjustable shelves with removable dividers on 4 inch centers. AF. 2nd vertical curbside (RH) - Six (6) locking swivel hooks on adjustable rails. 2-2-2 configuration. 3rd vertical curbside (RH) - Gripstrut access steps with two (2) sloped grab AG. AH. 1st horizontal curbside (RH) - One (1) adjustable shelf with removable dividers on 4 inch centers and one (1) shelf with removable dividers on 4 inch centers installed on bottom of compartment. Rear vertical curbside (RH) - Five (5) locking swivel hooks on adjustable rails. AI. 1-3-1 configuration. Rear vertical curbside (RH) - Outrigger housing. AJ. Platform access step installed in the cargo area. AK. AL. 29 inch long x 94 inch wide steel tailshelf, with two (2) U-shaped grab handles, installed at rear of body. **Body and Chassis Accessories** 22. ICC (Underride Protection) Bumper Installed At Rear 1 23. T-125 Style Pintle Hitch (30,000 LB MGTW with 6,000 LB MVL) 24. Set Of Eye Bolts for Trailer Safety Chain, installed one each side of towing device mount. 25. Glad Hands At Rear, Straight Type 1 26. Rigid Step Mounted Beneath Side Access Steps (Installed To Extend Approx. 2" 1 Outward) 27. Platform Rest, Rigid with Rubber Tube 1 1 28. Lower Boom Rest Weldment 29. Mounting Brackets for Lights, Located on Lower Boom Rest



Altec, Inc.

<u>ltem</u>	<u>Description</u>	<u>Qty</u>
30.	Wood Outrigger Pad, 24" x 24" x 2.5", with Rope Handle	4
31.	Outrigger Pad Holder, 25" L x 25" W x 5" H, Fits 24.5" x 24.5" x 4" And Smaller Pads, Bolt-On, Bottom Washout Holes, 3/4" Lip Retainer	4
32.	Pendulum Retainers For Outrigger Pad Holders	4
33.	Mud Flaps With Altec Logo (Pair)	1
34.	Wheel Chocks, Rubber, 9.75" L x 7.75" W x 5.00" H, with 4" L Metal Hairpin Style Handle (Pair)	1
35.	Dock Bumpers (Pair), Fixed Mounting (Rectangular Bumper), Installed At Rear	1
36.	Slope Indicator Assembly For Machine With Outriggers	1
37.	Safety Harness And 4.5' Lanyard (Fits Medium To Xlarge) Includes Pouch and Placards	2
38.	Triangular Reflector Kit, Installed	1
39.	5 LB Fire Extinguisher With Light Duty Bracket, Installed (In Cab or Inside Compartment Only)	1
40.	Vinyl manual pouch for storage of all operator and parts manuals	1
	Electrical Accessories	
41.	Lights and reflectors in accordance with FMVSS #108 lighting package. (Complete LED, including LED reverse lights)	1
42.	Altec Standard Amber LED Strobe Light with Brush Guard	2
	Sales Text: Located on Boom Stow, one each side. Last Updated By: Dawn Vandel on 31-JAN-2018 10:27	
43.	Dual Tone Back-Up With Outrigger Motion Alarm	1
44.	Altec Standard Multi-Point Grounding System	6
45.	Copper U Shaped Grounding Lug (Threaded)	2
	Sales Text: Located CS, Front and Rear. Last Updated By: Dawn Vandel on 31-JAN-2018 10:27	
46.	7-Way Trailer Receptacle (Pin Type) Installed At Rear	1
47.	Relocate Trailer Receptacle Supplied With Chassis	1
48.	Electric Trailer Brake Controller (Kelsey Hayes #81741)	1
49.	Altec Modular Panel System (AMPS) - Includes Mounting Panel and Accessory Switches	1
50.	Pre-Wire Power Distribution Module (Includes Operators Manual)	1
	Finishing Details	
51.	Finish Paint Body Accessories Above Body Floor Altec White	1







<u>ltem</u>	<u>Description</u>	<u>Qty</u>
52.	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
53.	Apply Non-Skid Coating to all walking surfaces	1
54.	English Safety And Instructional Decals	1
55.	Vehicle Height Placard - Installed In Cab	1
56.	Placard, HVI-22 Hydraulic Oil	1
57.	Dielectric test unit according to ANSI requirements.	1
58.	Stability test unit according to ANSI requirements.	1
59.	Focus Factory Build	1
60.	Delivery Of Completed Unit	1
61.	Inbound Freight	1
62.	TA60, Line Body, Freightliner M-2, 4x2, Automatic Transmission	1
63.	Stock Unit	1
	<u>Chassis</u>	
64.	Altec Supplied Chassis	1
65.	2019 Model Year	1
66.	Freightliner M2-106	1
67.	4x2	1
68.	108 Clear CA (Round To Next Whole Number)	1
69.	Regular Cab	1
70.	Chassis Cab	1
71.	Chassis Color - White	1
72.	Chassis Wheelbase Length - 178	1
73.	Cummins ISB	1
74.	250 HP Engine Rating	1
75 .	Allison 3500 RDS Automatic Transmission (Left and Right Side PTO Openings Only)	1
76.	GVWR 33,000 LBS	1
77	13 000 LBS Front GAWR	1



Altec, Inc.

<u>ltem</u>	<u>Description</u>	Qty	
78.	20,000 LBS Rear GAWR	1	
79.	11R22.5 Front Tire	1	
80.	11R22.5 Rear Tire	1	
81.	Air Brakes	1	
82.	Park Brake In Rear Wheels	1	
83.	016-1C3 - Freightliner Horizontal Exhaust (Right-Horizontal-Under Cab-Horizontal)	1	
84.	Freightliner - Clear Area Around Allison PTO Openings (362-1Y0) and (363-011)	1	
85.	Freightliner - Rear Cab Crossmember Flush With Back Of Cab (561-010)	1	
86.	Freightliner Heavy Duty Tail Light Wiring (353-027)	1	
87.	Freightliner PTO Throttle Wiring for Automatic Transmission (163-004) (148-074) (87L-003)	1	
88.	Freightliner/Allison Body Builder Connection (34C-001)	1	
89.	Freightliner - Pre-Wire Chassis with Cab Backwall Pass-Thru (33U-001)	1	
90.	No Idle Engine Shut-Down Required	1	
91.	204-215 Freightliner 50 Gallon Fuel Tank (Left Hand Under Cab)	1	
92.	120,000 Yield Strength (PSI)	1	
93.	Vinyl Split Bench Seat	1	
	Additional Pricing		
94.	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	
95.	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	
96.	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	
97.	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	

Altec Industries, Inc.		
BY		

Paige Nicole Shelter , Technical Sales Representative

Item Number

Unselected Items Description



Altec, Inc.

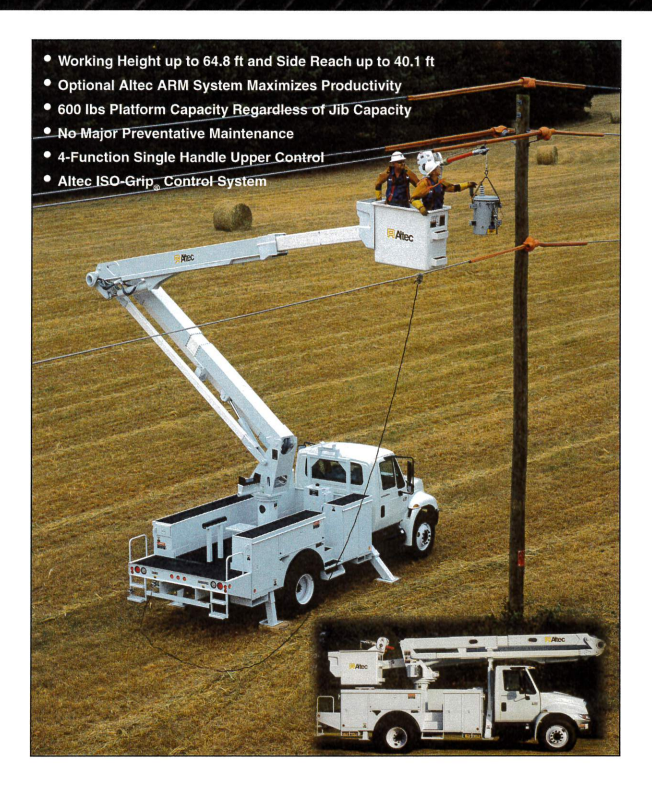
Item Number

New Selected Items
Description

Notes:



Altec TA50/55/60 Aerial Device



PAttec

Altec TA50/55/60 Specifications

STANDARD FEATURES

- Fiberglass Upper Boom & Lower Boom Insulator
- · Insulated Aerial Device
- Continuous Rotation
- Articulating Arm Provides Upper Boom Compensation
- Hydraulic Platform Rotation and Tilt
- Full Pressure, Open Center Hydraulic System
- A-Frame Primary Outriggers
- · Altec ISO-Grip, Control System
- 4-Function Single Handle Upper Control
- Outrigger Motion Alarm and Outrigger Interlocks
- Back-Up Alarm
- Powder Coat Painted Prior to Assembly
- Two Sets of Hydraulic Tool Circuits at Platform
- Diagnostic Pressure Test Quick Disconnect Couplings
- Emergency Stop Valves at All Upper and Lower Control Stations

REACH DIAGRAM

· Lower Boom Lifting Eye

OPTIONS

- · Rear or Behind Cab Mount
- Altec ARM System
- Hydraulic Extend Jib
- 2-Man Platform with 180° Rotation
- Engine Start/Stop
- · Remote Secondary Stowage
- Jib Adapter

- Phase Lifting Jib Attachment
- Auxiliary Outriggers
- Manual Throttle
- Platform Covers
- Intensifier at Boom Tip
- Tool Circuit Below Rotation

RECOMMENDED FEATURES

- · Fall Protection System
- Platform Liner

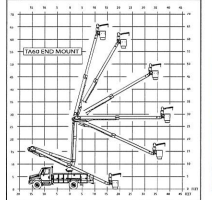
- Wheel Chocks
- Outrigger Pads

GENERAL SPECIFICATIONS

	TA50		TA55		TA60			
Ground to Bottom of Platform*	49.5 ft	15.1 m	54.4 ft	16.6 m	59.8 ft	18.2 m		
Working Height*	54.5 ft	16.6 m	59.4 ft	18.1 m	64.8 ft	19.8 m		
Maximum Side Reach (@ Platform Height)	36.2 ft 19.9 ft	11.0 m 6.1 m	38.3 ft 22.7 ft	11.7 m 6.9 m	40.1 ft 26.6 ft	12.2 m 8.1 m		
Stowed Travel Height, approx.*	11.9 ft	3.6 m	,	11.4 ft	3.5 m			
Platform Capacity, Single 2-man	600 lbs. 272.2 kg							
Upper Boom Isolation Gap, min.	38 in	965 mm	16 in	406 mm	36 in	914 mm		
Articulating Arm Isolation Gap	12 in	305 mm	8.5 in	216 mm	12 in	305 mm		
Upper Boom Articulation	om Articulation -25° to 75°							
Articulating Arm Articulation	5.25° to 92.5° 0° to 92.5°							
Rotation	Continuous							

^{*} Based on chassis frame height of 40 inches (1016 mm).

Altec Aerial Devices meet or exceed all applicable ANSI Standards as of the date of manufacture. Altec reserves the right to improve models and change specifications without notice or obligation.





The optional Altec ARM System provides the unique ability to handle material on either side of the boom tip.



The Altec ARM Jib makes removing and installing transformers Safer and Smarter...

sales@altec.com Sales – 800-958-2555 Service – 877-GOALTEC



Manufacturing and Service Facilities Located
Throughout the United States and Canada
www.altec.com

Altec Industries, Inc.

Post Office Box 10264 Birmingham, Alabama 35202 Phone 205/991-7733 Fax 205/991-9993

TA/50/55/60-2M-10/08







Altec Industries

Utility, Tree Care, Lights & Signs Equipment

#012418-ALT

Maturity Date: 03/14/2022

P cionilane at the Reference telestra

Products & Services

Sourcewell contract 012418-ALT gives access to the following types of goods and services:

- Aerial Devices
- Digger Derricks
- Boom Truck Cranes
- Knuckle Boom Cranes
- Wood Chippers
- Pressure Diggers

- Service Bodies
- Chip Dump Bodies
- Cable Handling
- Trailers
- Tools and Accessories
- Training

Additional information can be found on the vendor-provided, nongovernment website at:

www.altec.com/government-sales

Become a Member

Simply complete the online application or contact the Membership Team at membership@sourcewell-mn.gov or 877-585-9706.

Search Vendors & Contracts

General Contracts

ezIQC Contracts

Sourcewell's website may contain links to nongovernment websites being provided as a convenience and for informational purposes only. Sourcewell neither endorses nor guarantees, in any way, the external organization's services, advice, or products included in these website links. Sourcewell bears no responsibility for the accuracy, legality, or timeliness of any content on the external site or for that of subsequent links. All questions related to content on external sites should be addressed directly to the host of that particular website.





Sourcewell for Vendors →

Terms & Conditions

Privacy Policy

Sitemap

Accessibility

© 2018 Sourcewell. All rights reserved.

Sent: From: Riley.Browne@altec.com

ე ე

Attachments: Subject:

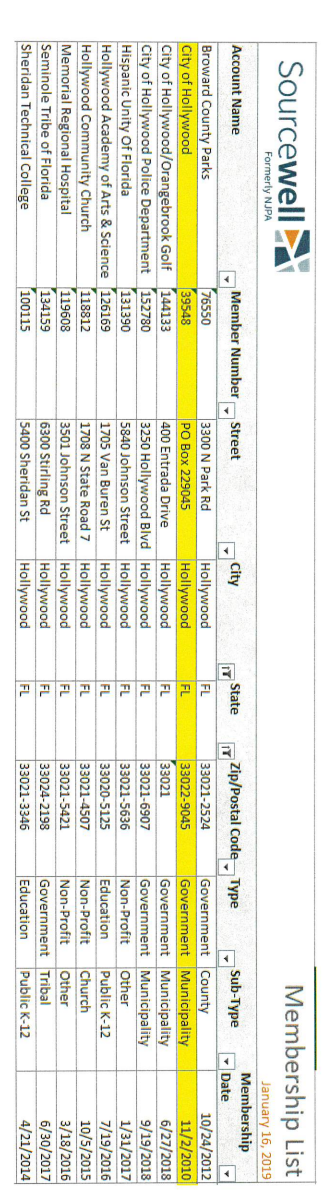
Wednesday, January 23, 2019 12:36 PM

Jenny.Carlson@altec.com

City of Hollywood TA60 Sourcewell Quote.pdf Re: Sourcewell member

Good morning Jenny and Joel,

City of Hollywood, FL is Sourcewell member 39548. The city joined on 11-2-2010



Regarding the pricing, on the original quote the cabguard price was adjusted to include Gator Hyde. I asked the Technnical Sales Rep to revise the quote and leave the cabguard at contract price, and itemize out the gator hyde in the Open Market section of the contract.

Please let us know if you need anything further.



Altec Industries Sourcewell Price List Contract # 012418-Alt

	291	321	305	293	319	85	Item #
	ACCESSORY OPTIONS	ACCESSORY OPTIONS	ACCESSORY OPTIONS	ACCESSORY OPTIONS	ACCESSORY OPTIONS	TA60	<u>Item</u>
	Cab Guard	Spotlight, LED, Mounted to Truck, Can Be Directed Wherever Required.	PURE SINE WAVE INVERTER.2400 Watts Continuous. GFCI Outlet at Rear.	Ladder Rack	FOUR (4) POINT STROBE SYSTEM (LED)	Articulating Telescopic Aerial Device with Material Handling (Insulated)	Description
	ce	SPOT5	PSWI2	LR	SPOT3	TA60	Code
	\$2,858	\$410	\$2,890	\$1,086	\$561	\$198,959	August 2018 Price
-		x qty3 = \$1,230					

The ability to utilize Sourced Goods is on the contract. Here is that information and where it is located in the contract. Let us know if you have questions.

H. SOURCED GOOD or OPEN MARKET ITEM

- 5.25 A Sourced Good or an Open Market Item is a product that a member wants to buy under contract that is not currently available under the Vendor's NJPA contract. This method of procurement can be satisfied through a contract sourcing process. Sourcing options serve to provide a more complete contract solution to meet our members' needs. Sourced items are generally deemed incidental to the total transaction or purchase of contract items.
- 5.26 NJPA or NJPA Members may request products, equipment, and related services that are within the related scope of this RFP, even if they are not included in an awarded Vendor's line-item price list or a catalog. These items are known as Sourced Goods or Open Market Items.
- 5.27 An awarded Vendor may source such items to the extent that the items are identified as "Sourced Products/Equipment" or "Open Market Items" on any quotation issued in reference to an NJPA awarded contract, and that this information is provided to either NJPA or an NJPA Member. NJPA is not responsible for determining whether a Sourced Good is an incidental portion of the overall purchase or whether a Member is able to consider a Sourced Good a purchase under an NJPA contract.
- 5.28 "Cost plus a percentage" pricing is an acceptable option in pricing of Sourced Goods.

Thank you

Riley Browne

Altec, Inc.

33 Inverness Center Parkway

Birmingham AL 35242

tel: 205-408-2341

cell: 540-520-3643 riley.browne@altec.com

For updates:

Facebook.com/Altec: Like us on Facebook

@Altecinc : Follow us on Twitter

www.altec.com

u