



**MISSOURI DEPARTMENT OF TRANSPORTATION
 GENERAL SERVICES DIVISION
 FLEET SECTION**

NOTIFICATION OF STATEWIDE CONTRACT

CONTRACT TITLE: 3-090618 Aerials & Digger Derricks
CURRENT CONTRACT PERIOD: June 18, 2009 through July 1, 2010
BUYER INFORMATION: Warren Blanchard
 573-526-2529
 warren.blanchard@modot.mo.gov

RENEWAL INFORMATION	Bid prices should be firm for purchase until July 1, 2010. Three (3) one-year extensions are available upon mutual consideration by Missouri Department of Transportation and the successful bidder. Allowance for inflation increases will be considered at the time of offer of these extensions.
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ALL PURCHASES MADE UNDER THIS CONTRACT MUST BE FOR **PUBLIC USE ONLY**.
 PURCHASES FOR PERSONAL USE BY PUBLIC EMPLOYEES OR OFFICIALS ARE PROHIBITED.

CONTRACT NUMBER	VENDOR NUMBER	VENDOR INFORMATION	COOP PROCUREMENT
3-090618	6303629260 1	Altec Industries, Inc	Yes
	3708178380 2	Drake-Scruggs	Yes
		Kranz of Kansas City	No
	4305240900 0	Pat Kelly Equipment Co	Yes



Aerials & Digger Derricks (Statewide)
Multiple Award

Contract Number: 3-090618

Vendor: Altec Industries, Inc.
2106 South Riverside Road
St. Joseph, MO 64507
Ruthie Dunham 816-364-2244
rmdunham@altec.com

Item – 1 New Digger Derrick Equipment, meeting MoDOT specification E1043D7.

Cab/Chassis Make/Model: International 4400 4x2 PRICE: \$ 60,254.00

Digger Derrick: Altec DM45 PRICE: \$101,660.00

Option 1: Additional training modules may be purchased by MoDOT after initial training at a cost of \$.00 per student with a 10 minimum class size.

AVAILABLE OPTIONS:

Option 2: Boom tip winch in lieu of a turret winch \$ 592.00

Option 3: Outriggers – Behind the cab mount, A-frame folding shoe, installed by the pedestal with 153” max spread -\$4,932.00

Option 4: Chassis CA 108” \$.00

Option 5: Fiberglass 4.2’ material handling jib, one piece, with manual articulation utilizing multiple pinning positions \$ 963.00

Option 6: Pole Rack \$ 786.00

Option 7: Outrigger pads 24” x 22” x 1” with rope handles \$ 136.00

Option 8: Cone holder – under slung style \$ 184.00

Option 9: Quasi Inverter in lieu of Pure Sine Inverter -\$ 540.00

Option 10: Pole Guides – Not offered. If larger pole guides are required, upgrade at time of order to the Altec D2/3/4000A size tongs. Drawings available upon request. \$ 750.00

Notes:

% Discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 0 %

Delivery will be made 210 days after receipt of order.



Contract Number: 3-090618

Vendor: Altec Industries, Inc.
2106 South Riverside Road
St. Joseph, MO 64507
Ruthie Dunham 816-364-2244
rmdunham@altec.com

Item – 2 New 45’ Light Truck- Mounted, Non-Insulated, Articulated Telescopic Aerial Device and New latest production Utility Tool Body, assembled and mounted on a new company-supplied 2010, or current model year cab and chassis, with minimum 17,500 GVW, 165” wheelbase, and 84” CA to be complete with all standard equipment and meeting the MoDOT specifications E1010 and E1351C and E1349.

Cab/Chassis Make/Model: Dodge 5500 4x2 PRICE: \$ 34,619.00

Aerial Device with Utility Tool Body E1351C

Make/Model: Altec AT40P PRICE: \$ 61,063.00

Aerial Device with Utility Tool Body E1349

Make/Model: Altec AT40P PRICE: \$ 61,513.00

AVAILABLE OPTIONS:

- Option 1: Material handling jib and winch consisting of Material Handling Plumbing Package, Winch and a jib pole that are automatically leveled with the platform. 800 lb material handling capacity required.** \$ 2,473.00
- Option 2: Material handling plumbing package only** \$ Standard
- Option 3: Two-speed manual throttle control at bucket, pedestal, and rear tailshelf of body** \$ 305.00
- Option 4: 1000 lb lifting eye mounted near the end of outer boom** \$ 133.00
- Option 5: 24” x 30” x 42” fiberglass walk-in bucket in lieu of the closed one-piece bucket** \$ 3,668.00
- Option 6: 24” x 30” x 42” steel bucket** \$ N/A
- Option 7: H-frame outriggers** \$ 450.00
- Option 8: Fully insulated aerial device. The outer-inner boom shall be tested and certified as category “C”, 46KV and under, in accordance with ANSI A92.2.1990 requirements, and will be fully insulated in a retracted position. A chassis insulation system (lower boom insert) will provide 12 inches of insulation gap** \$ Standard
- Option 9: Heated hydraulic system, 110 volt** \$ 600.00
- Option 10: Provide an electric power source, pure sine wave, inverter Dimensions Model DUI 12/2500N or equal; support system and auxiliary battery** \$1,800.00
- Option 11: Additional training modules may be purchased by MoDOT after initial training at a cost of \$.00 per student with a 10 minimum class size.**

Notes: % Discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 0 %

Delivery will be made 210 days after receipt of order.



Contract Number: 3-090618

Vendor: Altec Industries, Inc.
2106 South Riverside Road
St. Joseph, MO 64507
Ruthie Dunham 816-364-2244
rmdunham@altec.com

Item – 3 70' Aerial Platform, meeting the MoDOT specification E1016.

CAB/CHASSIS MAKE/MODEL _____ N/A _____ PRICE _____

AERIAL DEVICE

MAKE/MODEL _____ N/A _____ PRICE _____



Contract Number: 3-090618

Vendor: Drake-Scruggs Equipment Inc
4101 West Main Street
Grandview, MO 64030
Rex Hankins 816-765-5525
rhankins@drake-scruggs.com

Item – 1 New Digger Derrick Equipment, meeting MoDOT specification E1043D7.

Cab/Chassis Make/Model: NO BID PRICE:

Digger Derrick: NO BID PRICE:



Contract Number: 3-090618

Vendor: Drake-Scruggs Equipment Inc
4101 West Main Street
Grandview, MO 64030
Rex Hankins 816-765-5525
rhankins@drake-scruggs.com

Item – 2 New 45’ Light Truck- Mounted, Non-Insulated, Articulated Telescopic Aerial Device and New latest production Utility Tool Body, assembled and mounted on a new company-supplied 2010, or current model year cab and chassis, with minimum 17,500 GVW, 165” wheelbase, and 84” CA to be complete with all standard equipment and meeting the MoDOT specifications E1010 and E1351C and E1349.

Cab/Chassis Make/Model: 2010 Ford F-550 4x2 PRICE: \$ 32,753.00

Aerial Device with Utility Tool Body E1351C

Make/Model: Versalift VST-40-N Knapheide 7132 Body PRICE: \$ 46,893.00

Aerial Device with Utility Tool Body E1349

Make/Model: Versalift VST-40-N Knapheide 6132 Body PRICE: \$ 46,968.00

AVAILABLE OPTIONS:

Option 1: Material handling jib and winch consisting of Material Handling Plumbing Package, Winch and a jib pole that are automatically leveled with the platform. 800 lb material handling capacity required. Manual \$3,037.00
Hydraulic \$5,171.00

Option 2: Material handling plumbing package only \$ 1,348.00

Option 3: Two-speed manual throttle control at bucket, pedestal, and rear tailshelf of body \$ 634.00

Option 4: 1000 lb lifting eye mounted near the end of outer boom \$ 69.00

Option 5: 24” x 30” x 42” fiberglass walk-in bucket in lieu of the closed one-piece bucket \$ 394.00

Option 6: 24” x 30” x 42” steel bucket \$ N/A

Option 7: H-frame outriggers \$ 2,748.00

Option 8: Fully insulated aerial device. The outer-inner boom shall be tested and certified as category “C”, 46KV and under, in accordance with ANSI A92.2.1990 requirements, and will be fully insulated in a retracted position. A chassis insulation system (lower boom insert) will provide 12 inches of insulation gap \$ 4,369.00

Option 9: Heated hydraulic system, 110 volt \$ 239.00

Option 10: Provide an electric power source, pure sine wave, inverter Dimensions Model DUI 12/2500N or equal; support system and auxiliary battery \$ 2,970.00

Option 11: Additional training modules may be purchased by MoDOT after initial training at a cost of \$____per student with a ____minimum class size. Contact vendor for training details.



Option 12: VST-5000 Aerial Lift Package	\$115,796.20
Option 13: VST-5500 Aerial Lift Package	\$119,146.20
Option 14: VST-6000 Aerial Lift Package	\$122,440.20

Notes: % Discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 0 %

Delivery will be made 210 days after receipt of order.



Contract Number: 3-090618

Vendor: Drake-Scruggs Equipment Inc
4101 West Main Street
Grandview, MO 64030
Rex Hankins 816-765-5525
[**rhankins@drake-scruggs.com**](mailto:rhankins@drake-scruggs.com)

Item – 3 New 70’ Aerial Platform, meeting MoDOT specification E1016.

Cab/Chassis Make/Model: 2010 Ford F-750

PRICE: \$ 53,119.00

Aerial Device

Make/Model: Versalift 7500 with Knapheide Platform

PRICE: \$115,921.00

Additional training modules may be purchased by MoDOT after initial training at a cost of \$____per student with a ____minimum class size. Contact vendor for training details.



Contract Number: 3-090618

Vendor: Kranz of Kansas City
3738 Gardner Ave
Kansas City, MO 64120
John Blogin 816-231-9995
jblogin@kranzkc.com

Item – 1 New Digger Derrick Equipment, meeting MoDOT specification E1043D7.

Cab/Chassis Make/Model: NO BID PRICE:

Digger Derrick: NO BID PRICE:



Contract Number: 3-090618

Vendor: Kranz of Kansas City
3738 Gardner Ave
Kansas City, MO 64120
John Blogin 816-231-9995
jblogin@kranzkc.com

Item – 2 New 45’ Light Truck- Mounted, Non-Insulated, Articulated Telescopic Aerial Device and New latest production Utility Tool Body, assembled and mounted on a new company-supplied 2010, or current model year cab and chassis, with minimum 17,500 GVW, 165” wheelbase, and 84” CA to be complete with all standard equipment and meeting the MoDOT specifications E1010 and E1351C and E1349.

Cab/Chassis Make/Model: 2010 Ford F-550 4x4 PRICE: \$ 38,210.00
Note: Comes with 5-Speed auto transmission and GVWR is 19,500. Class 5 receiver hitch is not available.

Aerial Device with Utility Tool Body E1351C

Note: Comes with Slimline “H” style outriggers, not A-frame

Make/Model: Duralift DTAXS-44FP and Omaha Service Body PRICE: \$ 46,214.00

Aerial Device with Utility Tool Body E1349

Note: Comes with Slimline “H” style outriggers, not A-frame

Make/Model: Duralift DTAXS-44FP and Omaha Service Body PRICE: \$ 46,046.00

AVAILABLE OPTIONS:

- Option 1: Material handling jib and winch consisting of Material Handling Plumbing Package, Winch and a jib pole that are automatically leveled with the platform. 800 lb material handling capacity required.** Not Available
- Option 2: Material handling plumbing package only** Not Available
- Option 3: Two-speed manual throttle control at bucket, pedestal, and rear tailshelf of body** \$ 465.00
- Option 4: 1000 lb lifting eye mounted near the end of outer boom** Not Available
Note: 750 lb lifting eye \$144.00
- Option 5: 24” x 30” x 42” fiberglass walk-in bucket in lieu of the closed one-piece bucket** \$ 426.00
- Option 6: 24” x 30” x 42” steel bucket** \$ N/A
Note: 24” x 30” x 42” aluminum bucket \$No Charge
- Option 7: H-frame outriggers** \$ Standard
- Option 8: Fully insulated aerial device. The outer-inner boom shall be tested and certified as category “C”, 46KV and under, in accordance with ANSI A92.2.1990 requirements, and will be fully insulated in a retracted position. A chassis insulation system (lower boom insert) will provide 12 inches of insulation gap** \$ 4,032.00
- Option 9: Heated hydraulic system, 110 volt** \$ 238.00
- Option 10: Provide an electric power source, pure sine wave, inverter Dimensions Model DUI 12/2500N or equal; support system and auxiliary battery** \$ 2,930.00
- Option 11: Additional training modules may be purchased by MoDOT after initial training at a cost of \$110.00 per student with a __4__ minimum class size. Contact vendor for training details.**



Contract Number: 3-090618

Vendor: Kranz of Kansas City
3738 Gardner Ave
Kansas City, MO 64120
John Blogin 816-231-9995
jblogin@kranzkc.com

Item – 2 New 45’ Light Truck- Mounted, Non-Insulated, Articulated Telescopic Aerial Device and New latest production Utility Tool Body, assembled and mounted on a new company-supplied 2010, or current model year cab and chassis, with minimum 17,500 GVW, 165” wheelbase, and 84” CA to be complete with all standard equipment and meeting the MoDOT specifications E1010 and E1351C and E1349.

Cab/Chassis Make/Model: 2010 Ford F-550 4x4 PRICE: \$ 38,210.00
Note: Comes with 5-Speed auto transmission, GVWR is 19,500, and Class 5 receiver hitch not available

Aerial Device with Utility Tool Body E1351C
Note: Hydraulic rotator with jib & winch rotates 110°, not 180°
Make/Model: Duralift DPM-40MH and Omaha Service Body PRICE: \$ 57,605.00

Aerial Device with Utility Tool Body E1349
Note: Hydraulic rotator with jib & winch rotates 110°, not 180°
Make/Model: Duralift DPM-40MH and Omaha Service Body PRICE: \$ 57,437.00

AVAILABLE OPTIONS:

- Option 1: Material handling jib and winch consisting of Material Handling Plumbing Package, Winch and a jib pole that are automatically leveled with the platform. 800 lb material handling capacity required. Included
- Option 2: Material handling plumbing package only Not Available
- Option 3: Two-speed manual throttle control at bucket, pedestal, and rear tailshelf of body \$ 465.00
- Option 4: 1000 lb lifting eye mounted near the end of outer boom Not Available
Note: 750 lb lifting eye \$ 144.00
- Option 5: 24” x 30” x 42” fiberglass walk-in bucket in lieu of the closed one-piece bucket \$ 426.00
- Option 6: 24” x 30” x 42” steel bucket \$ N/A
Note: 24” x 30” x 42” aluminum bucket \$No Charge
- Option 7: H-frame outriggers \$ Not Available
- Option 8: Fully insulated aerial device. The outer-inner boom shall be tested and certified as category “C”, 46KV and under, in accordance with ANSI A92.2.1990 requirements, and will be fully insulated in a retracted position. A chassis insulation system (lower boom insert) will provide 12 inches of insulation gap \$ 3,780.00
- Option 9: Heated hydraulic system, 110 volt \$ 238.00
- Option 10: Provide an electric power source, pure sine wave, inverter Dimensions Model DUI 12/2500N or equal; support system and auxiliary battery \$ 2,930.00
- Option 11: Additional training modules may be purchased by MoDOT after initial training at a cost of \$110.00 per student with a 4 minimum class size. Contact vendor for training details.



Contract Number: 3-090618

Vendor: Kranz of Kansas City
3738 Gardner Ave
Kansas City, MO 64120
John Blogin 816-231-9995
jblogin@kranzkc.com

Item – 3 70’ Aerial Platform, meeting the MoDOT specification E1016.

CAB/CHASSIS MAKE/MODEL _____ No Bid _____ PRICE _____

AERIAL DEVICE

MAKE/MODEL _____ No Bid _____ PRICE _____



Contract Number: 3-090618

Vendor: Pat Kelly Equipment Co
5920 N Lindbergh Blvd
Hazelwood, MO 63042-3124
Rich Sahrman 314-895-9500
sales@patkelly.com

Item – 1 New Digger Derrick Equipment, meeting MoDOT specification E1043D7.

Cab/Chassis Make/Model: NO BID PRICE:

Digger Derrick: NO BID PRICE:

Item – 2 New 45' Light Truck- Mounted, Non-Insulated, Articulated Telescopic Aerial Device and New latest production Utility Tool Body, assembled and mounted on a new company-supplied 2010, or current model year cab and chassis, with minimum 17,500 GVW, 165" wheelbase, and 84" CA to be complete with all standard equipment and meeting the MoDOT specifications E1010 and E1351C and E1349.

Cab/Chassis Make/Model: NO BID PRICE:

Aerial Device with Utility Tool Body E1351C
Make/Model: NO BID PRICE:

Aerial Device with Utility Tool Body E1349
Make/Model: NO BID PRICE:



Contract Number: 3-090618

Vendor: Pat Kelly Equipment Co
5920 N Lindbergh Blvd
Hazelwood, MO 63042-3124
Rich Sahrman 314-895-9500
sales@patkelly.com

Item – 3 70’ Aerial Platform, meeting the MoDOT specification E1016.

CAB/CHASSIS MAKE/MODEL: International 4300 **PRICE:** \$57,860.00

AERIAL DEVICE MAKE/MODEL: Elliott Hi-Reach H70R **PRICE:** \$108,078.00

Option 1: 85’ Working height aerial device.

Cab/Chassis Make/Model: International 4300 with manual transmission **PRICE:** \$57,860.00
Aerial Device Make/Model: Elliott G85R **PRICE:** \$124,217.00

Option 2: Additional training modules may be purchased by MoDOT after initial training at a cost of \$900.00 per module. Contact vendor for training details.

Option 3: 70’ Insulated Aerial Platform

Cab/Chassis Make/Model: International 7400 with auto transmission **PRICE:** \$80,670.00
Aerial Device Make/Model: Elliott I70F Insulated **PRICE:** \$116,270.00

Option 4: 85’ Insulated Aerial Platform

Cab/Chassis Make/Model: International 7400 with auto transmission **PRICE:** \$80,670.00
Aerial Device Make/Model: Elliott I-85F Insulated **PRICE:** \$153,696.00