



Missouri Department of Transportation
Bid Tabulation of Request 3-121011TV Excavators
Opened on 10/11/12
Multiple Award

Item #1, Standard Crawler Excavator, horsepower range of 100 to 130 with 15 to 25 metric ton

<u>Vendor</u>	<u>Make/Model</u>	<u>Base Price</u>	<u>Coop</u>	<u>ARO</u>	<u>Districts</u>	<u>MSRP %</u>
Doosan Infracore Construction Equip	DX 180 LC-3 US-20	\$106,546.70	Yes	90	ALL	23%
Tri-State Construction Equip Co.	John Deere 160G	\$135,000.00	Yes	60-90	NE, CD	25%
Tri-State Construction Equip Co.	John Deere 180G	\$137,500.00	Yes	60-90	NE, CD	25%
Tri-State Construction Equip Co.	John Deere 210G	\$143,500.00	Yes	60-90	NE, CD	25%
Tri-State Construction Equip Co.	John Deere 245G	\$159,000.00	Yes	60-90	NE, CD	25%
Murphy Tractor	John Deere 160G	\$139,558.00	Yes	60-90	NE, KC, SW	25%
Murphy Tractor	John Deere 180G	\$143,829.00	Yes	60-90	NE, KC, SW	25%
Murphy Tractor	John Deere 210G-LC	\$160,311.00	Yes	60-90	NE, KC, SW	25%
Murphy Tractor	John Deere 225D-LC	\$158,413.00	Yes	60-90	NE, KC, SW	25%
The Victor L. Phillips Co.	Hyundai R140-LC9	\$119,400.00	Yes	90 or less	NE, NW, KC, CD, SW, SE	0%
The Victor L. Phillips Co.	Hyundai R160-LC9	\$128,100.00	Yes	90 or less	NE, NW, KC, CD, SW, SE	0%
The Victor L. Phillips Co.	Hyundai R180-LC9	\$138,850.00	Yes	90 or less	NE, NW, KC, CD, SW, SE	0%
The Victor L. Phillips Co.	Hyundai R210-LC9	\$159,550.00	Yes	90 or less	NE, NW, KC, CD, SW, SE	0%
The Victor L. Phillips Co.	Case CX160-C	\$151,225.00	Yes	90 or less	NE, KC, CD, SW	0%
The Victor L. Phillips Co.	Case CX210-C	\$172,500.00	Yes	90 or less	NE, KC, CD, SW	0%
John Fabick Tractor Company	Caterpillar 316E	\$150,070.00	Yes	150 days aro	NE, CD, STL, SW, SE	28%
Luby Equipment	Case CX160C	\$134,000.00	Yes	60-120	NE, STL, SE	35%
Luby Equipment	Case CX210-C	\$151,500.00	Yes	60-120	NE, STL, SE	35%
Erb Equipment Co. Inc.	John Deere 160GLC Excavator	\$139,770.00	Yes	75	STL, SE	0%
Erb Equipment Co. Inc.	John Deere 210GLC Excavator	\$158,100.00	Yes	75	STL, SE	0%
Altorfer Inc.	Caterpillar 316E	\$150,070.00	Yes	150 approx	NE	28%
G.W. Van Keppel Co.	Volvo 140DL	\$125,295.00	Yes	120	NW, KC, CD, SW	20%
G.W. Van Keppel Co.	Volvo ECR 145D	\$140,960.00	Yes	120	NW, KC, CD, SW	20%
Rudd Equipment	Volvo EC140DL	\$116,017.00	Yes	90-120	NE, CD, STL, SE	15%
Rudd Equipment	Volvo ECR 145D	\$129,265.00	Yes	90-120	NE, CD, STL, SE	15%
Rudd Equipment	Volvo EC160DL	\$133,131.00	Yes	90-120	NE, CD, STL, SE	15%



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Item #2, Standard Wheeled Excavator with One-Piece Boom, horsepower range 120 to 160 with 17 to 21 metric ton

<u>Vendor</u>	<u>Make/Model</u>	<u>Base Price</u>	<u>Coop</u>	<u>ARO</u>	<u>Districts</u>	<u>MSRP %</u>
Tri-State Construction Equip Co.	John Deere 190DW Mono Boom	\$160,000.00	Yes	60-90	NE, CD	25%
Tri-State Construction Equip Co.	John Deere 220DW Mono Boom	\$186,000.00	Yes	60-90	NE, CD	25%
Murphy Tractor	John Deere 190DW	\$167,374.00	Yes	90-120	NW, KC, SE	25%
Murphy Tractor	John Deere 220DW	\$192,327.00	Yes	90-120	NW, KC, SE	25%
The Victor L. Phillips Co.	Hyundai R140W-9	\$141,950.00	Yes	90 days or less	NE, NW, KC, CD, SW, SE	0%
The Victor L. Phillips Co.	Hyundai R170W-9	\$156,100.00	Yes	90 days or less	NE, NW, KC, CD, SW, SE	0%
The Victor L. Phillips Co.	Hyundai R210W-9	\$179,900.00	Yes	90 days or less	NE, NW, KC, CD, SW, SE	0%
John Fabick Tractor Company	Caterpillar M316D	\$169,195.00	Yes	150 days aro	NE, CD, STL, SW, SE	34%
Erb Equipment Co. Inc.	John Deere 190D Wheeled Excavator	\$165,230.00	Yes	75	STL, SE	0%
Altorfer Inc.	Caterpillar M316D	\$169,195.00	Yes	150 approx	NE	34%
G.W. Van Keppel Co.	Volvo EW 160D Mono Boom	\$172,174.00	Yes	120	NW, KC, CD, SW	20%
Rudd Equipment	Volvo EW180D	\$191,900.00	Yes	90-120	NE, CD, STL, SE	15%

Item #3, Standard Wheeled Excavator with Two-Piece and Telescopic Booms, horsepower range of 120 to 160 with 17 to 21 Metric Ton

<u>Vendor</u>	<u>Make/Model</u>	<u>Base Price</u>	<u>Coop</u>	<u>ARO</u>	<u>Districts</u>	<u>MSRP %</u>
Doosan Infracore Construction Equip	DX 210 W	\$119,875.70	Yes	90	ALL	23%
Tri-State Construction Equip Co.	John Deere 190DW Variable Boom 2-piece	\$168,500.00	Yes	60-90	NE, CD	25%
Tri-State Construction Equip Co.	John Deere 220D Variable Boom 2-piece	\$186,000.00	Yes	60-90	NE, CD	25%
Murphy Tractor	John Deere 190DW	\$174,293.00	Yes	90-120	NW, KC, SE	25%
Murphy Tractor	John Deere 220DW	\$198,666.00	Yes	90-120	NW, KC, SE	25%
John Fabick Tractor Company	Caterpillar M316D	\$176,450.00	Yes	150 days aro	NE, CD, STL, SW, SE	34%
Altorfer Inc.	Caterpillar M316D	\$176,450.00	Yes	150 approx	NE	34%
G.W. Van Keppel Co.	Volvo EW 160D 2-piece	\$187,965.00	Yes	120	NW, KC, CD, SW	20%
Rudd Equipment	Volvo EW160D 2-piece	\$174,800.00	Yes	90-120	NE, CD, STL, SE	15%
Rudd Equipment	Volvo EW160D	\$164,900.00	Yes	90-120	NE, CD, STL, SE	15%
Rudd Equipment	Volvo EC180D 2-piece	\$201,500.00	Yes	90-120	NE, CD, STL, SE	15%
Rudd Equipment	Gradall XL3100 4x2	\$289,500.00	Yes	60	ALL	5%
Rudd Equipment	Gradall XL3300	\$238,500.00	Yes	60	ALL	5%



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VENDOR INFORMATION

Name: Doosan Infracore Construction Equipment
Contact name: Matt Gansser
Address Line: 2905 Shawnee Ind
Address Line: Suwanee, GA 30024
Telephone #: 770-831-2213
Email: matt.gansser@doosan.com
Cooperative: Yes

Name: Tri-State Construction Equipment Co.
Contact name: Kevin Smyser
Address Line: 6787 County Road 312
Address Line: Palmyra, MO 63461
Telephone #: 573-769-2274
Email: kevinsmyser@meoi.com
Cooperative: Yes

Name: Murphy Tractor
Contact name: James Levy
Address Line: 8600 NE Parvin Rd.
Address Line: Kansas City, MO 64161
Telephone #: 816-483-5000
Email: jlevy@murphytractor.com
Cooperative: Yes

Name: The Victor L. Phillips Co.
Contact name: Susan Parman
Address Line: 4100 Gardner Avenue
Address Line: Kansas City, MO 64120
Telephone #: 816-241-9290
Email: sparman@vlpco.com
Cooperative: Yes

Name: John Fabick Tractor Company
Contact name: Benny Walker
Address Line: One Fabick Drive
Address Line: Fenton, MO 63026
Telephone #: 636-343-5900
Email: chris.burns@fabickcat.com
Cooperative: Yes

VENDOR INFORMATION

Name: Luby Equipment
Contact name: Jerry Jansen
Address Line: 2300 Cassens Drive
Address Line: Fenton, MO 63026
Telephone #: 636-343-9970
Email: jjansen@lubyequipment.com
Cooperative: Yes

Name: Erb Equipment Co., Inc
Contact name: Tim Smith
Address Line: 200 Erb Industrial Drive
Address Line: Fenton, MO 63026
Telephone #: 636-349-0200
Email: timsmith@erbequipment.com
Cooperative: Yes

Name: Altorfer Inc.
Contact name: Chris Akright
Address Line: 3520 Moberly
Address Line: Hannibal, MO 63401
Telephone #: 573-221-8600
Email: cakright@altorfer.com
Cooperative: Yes

Name: The G.W. Van Keppel Co.
Contact name: Steven Phillips
Address Line: 1801 N. 9th Street
Address Line: Kansas City, KS 66101
Telephone #: 913-281-4800
Email: sphillips@vankeppel.com
Cooperative: Yes

Name: Rudd Equipment
Contact name: Sandy Salger
Address Line: 4679 Baumgartner Rd.
Address Line: St. Louis, MO 63129
Telephone #: 314-487-8925
Email: ssalger@ruddequipment.com
Cooperative: Yes



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	Doosan	TriState	TriState	TriState	TriState	Murphy Tractor	Murphy Tractor	Murphy Tractor	Murphy Tractor
	DX 180 KC-3 US-20	John Deere 160G	John Deere 180G	John Deere 210G	John Deere 245G	John Deere 160G	John Deere 180G	John Deere 210G-LC	John Deere 225D-LC
Net Horse Power:	122	121	121	159	159	121	121	159	159
Engine Make:	Doosan	John Deere	John Deere	John Deere	Isuzu	John Deere	John Deere	John Deere	Isuzu
Engine Model:	DL 06 K	4045H	4045H	G.8	4HKI	4045H	4045H	6068PVX	AL-4HK1XYS-A-02
Operating Weight Lbs.:	40,565	39,685	44,317	50,463	50,000	39,685	44,317	50,463	53,963
Operating Weight (metric ton):	18.4	16.0	18.0	21.0	24.0	16.0	18.0	21.0	22.5
Max. Dig Depth: (ft/in)	20'1"	21'4"	23'2"	21'11"	21'9"	21'4"	23'2"	23'2"	22'
Depth @ 8' bottom: (ft/in)	19'4"	20'7"	22'6"	21'4"	21'0"	20'7"	22'6"	22'6"	21'4"
Max. depth of vertical wall (ft/in)	16'4"	18'8"	20'7"	19'8"	19'1"	18'8"	20'7"	20'7"	19'5"
Reach @ground level (ft/in)	29'5"	30'1"	32'1"	32'0"	32'6"	30'1"	32'1"	32'1"	32'3"
Dump Height (ft/in)	21'1"	21'0"	22'9"	23'7"	29'3"	21'	22'9"	22'9"	26'5"
Track Shoe or Rubber shoe width (in)	27.6"	24"	24"	32"	32"	24"	24"	32"	32"
Tail overhang over side (in)	17.7"	8'4"	8'4"	9'6"	5'6"	4'1"	40"	8'4"	3"
Length of track on ground (ft/in)	10'4"	12'10"	11'1"	12'6"	12'0"	10'2"	11'1"	11'1"	12'

	The Victor L. Phillips Co.	John Fabric Tractor	Luby Equipment	Luby Equipment					
	Hyundai R140-LC9	Hyundai R160-LC9	Hyundai R180 LC-9	Hyundai R210 LC-9	Case CX160 C	Case CX210 C	Caterpillar 316E	Case CX160 C	Case CX210 C
Net Horse Power:	113	120	120	143	120	160	113	124	160
Engine Make:	Mitsubishi	Mistubishi	Mitsubishi	Cumins	Isuzu	Isuzu	Caterpillar	Isuzu	Isuzu
Engine Model:	D04FD-TAA	D04FD-TAA	D04FD-TAA	QSB6 7	AM-4JJ1X	AM-4HK1X	C4.4 ACERT	AM-4JJ1X	AM-4HK1X
Operating Weight Lbs.:	31,330	39,790	42,110	50,520	37,700	47,800	38,801	38,000	47,800
Operating Weight (metric ton):	15.0	20.0	20.0	25.0	18.0	23.0	17.6	16.4	19.9
Max. Dig Depth: (ft/in)	20'0"	21'6"	21'6"	25'4"	19'11"	20'10"	21'	21'3"	21'10"
Depth @ 8' bottom: (ft/in)	19'5"	20'11"	20'11"	24'10"	19'2"	21'3"	20'3"	20'6"	21'3"
Max. depth of vertical wall (ft/in)	18'7"	18'9"	18'9"	23'9"	16'8"	19'7"	16'1"	17'13"	19'7"
Reach @ground level (ft/in)	28'5"	30'6"	30'6"	35'4"	29'1"	31'11"	29'6"	30'3"	31'11"
Dump Height (ft/in)	20'7"	21'0"	21'0"	23'11"	21'8"	22'4"	20'7"	21'10"	22'4"
Track Shoe or Rubber shoe width (in)	28"	28"	28"	32"	NA	NA	28"	28"	32"
Tail overhang over side (in)	1'5"	3'9"	3'8"	4'0"	9'10"	12'6"	45"	NA	NA
Length of track on ground (ft/in)	9'10"	10'5"	11'	12'0"	10'6"	12'0"	10'5"	13'9"	14'8"

	Erb Equipment	Erb Equipment	Altorfer Inc.	G.W. Van Keppel Co.	G.W. Van Keppel Co.	Rudd Equipment	Rudd Equipment	Rudd Equipment
	John Deere 160GLC	John Deere 210GLC	Caterpillar 316E	Volvo 140DL	Volvo ECR 145D	EC140DL	ECR145D	EC160DL
Net Horse Power:	121	159	113	113	113	113	113	139
Engine Make:	John Deere	John Deere	Caterpillar	Volvo	Volvo	Volvo	Volvo	Volvo
Engine Model:	Powertech PVX	Powertech PVX	C4.4 ACERT	D4H	D4H	D4H	D4H	D4H
Operating Weight Lbs.:	39,685	50,463	38,801	33,430	35,960	29,146	33,430	38,320
Operating Weight (metric ton):	18.01	22.93	17.6	16.0	18.00	13.39	15.19	17.41
Max. Dig Depth: (ft/in)	21'4"	21'11"	21'0"	19'9"	19'9"	18'2"	18'1"	19'10"
Depth @ 8' bottom: (ft/in)	20'7"	21'4"	20'3"	19'2"	19'2"	17'5"	17'4"	18'11"
Max. depth of vertical wall (ft/in)	18'8"	19'8"	16'1"	18'1"	15'9"	16'4"	14'1"	16'3"
Reach @ground level (ft/in)	30'1"	32'	29'6"	28'6"	28'7"	26'10"	26'11"	28'11"
Dump Height (ft/in)	21'	23'7"	20'7"	20'10"	24'1"	19'9"	22'8"	20'10"
Track Shoe or Rubber shoe width (in)	24"	28"	28"	24"	28"	24"	24"	24"
Tail overhang over side (in)	46"	4'5"	4'5"	36"	6"	36"	8"	4'1"
Length of track on ground (ft/in)	10'2"	13' 4"	10'5"	10'	10'	10'	10"	10'5"



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EQUIPMENT DETAIL PAGE

Item #2, Standard Wheeled Excavator with One-Piece Boom, horsepower range 120 to 160 with 17 to 21 metric ton

	TriState John Deere 190DW/mono boom	TriState John Deere 220DW w/mono boom	Murphy Tractor John Deere 190DW	Murphy Tractor John Deere 220DW	The Victor L. Phillips Co. Hyundai R140W-9	The Victor L. Phillips Co. Hyundai R170W-9	The Victor L. Phillips Co. Hyundai R210W-9	John Fabric Tractor Caterpillar M316D
Net Horse Power:	159	159	159	159	133	153	165	158
Engine Make:	Isuzu	Isuzu	Isuzu	Isuzu	Cummins	Cummins	Cummins	Caterpillar
Engine Model:	5.2	5.2	4HK1X	4HK1X	QSB 6.7	QSB 6.7	QSB 6.7	C6.6 ACERT
Operating Weight lbs:	43,211	49,207	43,211	49,207	30,200 - 33,290	38,140 - 41,010	45,200 - 46,100	43,651
Operating Weight (metric ton):	19.0	22.0	19.0	22.0	15 - 17	19 - 20	22 -23	19.8
Max Dig Depth: (ft/in)	19'2"	20'8"	19'2"	20'8"	18'10"	20'9"	20'11"	19'3"
Depth @ 8' bottom: (ft/in)	18'6"	20'1"	18'6"	20'1"	18'3"	20'1"	20'4"	18'8"
Max depth of vertical wall (ft/in)	17'3"	18'4"	17'3"	18'4"	18'3"	17'11"	19'8"	12'6"
Reach @ground level (ft/in)	30'10"	32'8"	30'10"	32'8"	28'2"	30'4"	32'0"	30'1"
Dump Height (ft/in)	21'2"	33'5"	21'2"	21'2"	21'9"	21'9"	23'6"	20'6"
Blade or Outrigger	10.00-20 16 Ply Dual Tires	10.00-20 16 Ply Dual Tires	Front Blade & Rear Outriggers	Front Blade, Rear Outrigger	Either	Either	Either	Blade Rear
Transport width: (ft/in)	37"	90"	8"	8'1"	8'2"	8'2"	8'2"	8'4"
Tailswing radius: (ft/in)	None	None	7'7"	9"	1'10"	3'7"	5'0"	7'6"
	Erb Equipment John Deere 190D	Altorfer Inc. Caterpillar 316D	G.W. Van Keppel Co. Volvo EW 160D	Rudd Equipment Volvo EW180D				
Net Horse Power:	159	158	150	173				
Engine Make:	Isuzu	Caterpillar	Volvo	Volvo				
Engine Model:	4HK1X	C6.6 ACERT	D6H	D6H				
Operating Weight lbs:	43,211	43,651	38,000	42,800				
Operating Weight (metric ton):	19.64	19.8	19.0	19.45				
Max Dig Depth: (ft/in)	19'2"	19'3"	18'11" (8'6" arm)	20'1"				
Depth @ 8' bottom: (ft/in)	18'6"	18'8"	18'3"	19'10"				
Max depth of vertical wall (ft/in)	17'3"	12'6"	15'11"	15'2"				
Reach @ground level (ft/in)	30'10"	30'1"	29'6"	30'9"				
Dump Height (ft/in)	21'2"	20'6"	20'7"	23'9"				
Blade or Outrigger	Front Blade, Rear Outrigger	Blade Rear	Both	Blade Front/Outrigger Rear				
Transport width: (ft/in)	8'4"	8'4"	8'2"	8'4"				
Tailswing radius: (ft/in)	7'7"	7'6"	7'3"	4'2"				



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Item #3, Standard Wheeled Excavator with Two-Piece and Telescopic Booms, horsepower range of 120 to 160 with 17 to 21 Metric Ton

	Doosan	TriState John Deere190DW Variable Boom 2	TriState John Deere 220D Variable Boom 2 piece	Murphy Tractor John Deere 190DW	Murphy Tractor John Deere 220DW	John Fabric Tractor Caterpillar M316D	Altorfer Inc. Caterpillar 316D	G.W. Van Keppel Co. Volvo EW 160D	Rudd Equipment Volvo EW160D
Net Horse Power:	162	159	159	159	159	158	158	150	154
Engine Make:	Doosan	Isuzu	Isuzu	Isuzu	Isuzu	Caterpillar	Caterpillar	Volvo	Volvo
Engine Model	DL 06	5.2	5.2	4HK1X	4HK1X	C6.6 ACERT	C6.6 ACERT	D6H	D6H
Operating Weight Lbs.:	45,667	43,211	49,207	44,974	51,368	43,651	43,651	38,800	38,800
Operating Weight (metric ton):	20.7	19.0	22.0	19.0	22.0	19.8	19.8	19.0	17.63
Max. Dig Depth: (ft/in)	20'6"	19'2"	20'8"	19'5"	19'11"	19'11"	19'11"	18'10"	18'4"
Depth @ 8' bottom: (ft/in)		18'6"	20'1"	18'10"	19'8"	19'4"	19'4"	18'6"	18'1"
Max. depth of vertical wall (ft/in)		17'3"	18'4"	17'3"	17'3"	13'4"	13'4"	14'9"	14'3"
Reach @ground level (ft/in)	32'10"	30'10"	32'8"	30'6"	32'	30'10"	30'10"	30'	29'1"
Dump Height (ft/in)	33'	21'2"	33'5"	22'10"	25'	24'0"	24'0"	23'2"	22'11"
Blade or Outrigger	2 front outriggers; 1 rear dozer blade	10.00-20 16 Ply Dual Tires	10.00-20 16 Ply Dual Tires	Front Blade & Rear Outriggers	Front Blade & Rear Outriggers	Blade Rear	Blade Rear	Both	Blade Front/Outrigger Rear
Transport Width: (ft/in)	8'4"	3'7"	9'0"	8'	8'1"	8'4"	8'4"	8'2"	8'4"
Tailswing radius: (ft/in)	9'	None	None	7'7"	11'10"	7'6"	7'6"	7'3"	3'1"
	Rudd Equipment Volvo EW160D	Rudd Equipment Volvo EC180D	Rudd Equipment Gradall XL3100 4x2	Rudd Equipment Gradall XL3300					
Net Horse Power:	154	173	218	152					
Engine Make:	Volvo	Volvo	Mercedes	Mercedes					
Engine Model	D6H	D6H	OM926	OM904					
Operating Weight Lbs.:	38,000	44,000	40,930	39,294					
Operating Weight (metric ton):	17.27	20.0	18.60	17.82					
Max. Dig Depth: (ft/in)	18'5"	19'6"	18'4"	18'5"					
Depth @ 8' bottom: (ft/in)	17'9"	18'10"	16'6"	16'6"					
Max. depth of vertical wall (ft/in)	15'5"	13'10"	1'10"	2'3"					
Reach @ground level (ft/in)	29'	30'2"	27'3"	28'					
Dump Height (ft/in)	20'4"	21'	20'8"	22'8"					
Blade or Outrigger	Blade Front/Outrigger Rear	Blade Front/Outrigger Rear	None	Optional Blade/Outrigger					
Transport Width: (ft/in)	8'4"	8'4"	8'6"	8'6"					
Tailswing radius: (ft/in)	3'1"	4'2"	7'6"	7'6"					



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Training
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Training Optional Training - 12 hour basic operation and diagnostics price per Student

Item B	
Doosan Infracore Construction Equip	No Charge
Tri-State Construction Equipment Co.	\$250.00
Murphy Tractor	\$250.00
The Victor L. Phillips Co.	\$100.00
John Fabick Tractor Company	\$750.00
Luby Equipment	\$250.00
Erb Equipment Co., Inc.	\$250.00
Altorfer Inc.	\$750.00
G.W. Van Kleppel Co.	NA
Rudd Equipment	\$500.00

Item C Optional Software - Diagnostic software, cables, and interface per set

Doosan Infracore Construction Equip	NA	
Tri-State Construction Equipment Co.	\$1,550.00	
Murphy Tractor	\$1,500.00	
The Victor L. Phillips Co.	NA	
John Fabick Tractor Company	\$1,011.00	software \$743/yr
Luby Equipment	NA	
Erb Equipment Co., Inc.	\$1,550.00	
Altorfer Inc.	\$1,011.00	software \$743/yr
G.W. Van Kleppel Co.	NA	
Rudd Equipment	\$1,500.00	

Item D Optional Pricing - Vendor to Perform first scheduled on-site maintenance. Vendor shall supply all labor.

Doosan Infracore Construction Equip	\$650.00
Tri-State Construction Equipment Co.	Standard
Murphy Tractor	Standard
The Victor L. Phillips Co.	\$400.00
John Fabick Tractor Company	\$650.00
Luby Equipment	\$530.00
Erb Equipment Co., Inc.	Standard
Altorfer Inc.	\$650.00
G.W. Van Kleppel Co.	Included
Rudd Equipment	\$500.00

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of **100 to 130** with **15 to 25** metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Doosan (MODEL) DX180LC-3 US-20

Price \$ 106,546.70

Vendor must complete for each unit bid

Net Horse Power:	<u>122 HP</u>
Engine Make:	<u>Doosan</u>
Engine Model:	<u>D606K</u>
Operating Weight: (lbs)	<u>40,565</u>
Operating Weight (metric ton)	<u>18,400</u>
Max Dig Depth:(ft/in)	<u>20'1"</u>
Depth @ 8' bottom: (ft/in)	<u>19'4"</u>
Max. depth of vertical wall (ft/in)	<u>16'4"</u>
Reach @ground level (ft/in)	<u>29'5"</u>
Dump Height (ft/in)	<u>21'1"</u>
Track shoe or rubber shoe width (in)	<u>27.6"</u>
Tail overhang over side (in)	<u>17.7"</u>
Length of track on ground (ft/in)	<u>10'4"</u>

Warranty Information -

Standard Warranty: 1 year 1500 hrs. Included
whichever occurs first

Optional
 Extended Warranty: 36 mo. / 3000 hrs. \$ 3,500.⁰⁰
48 mo. / 4000 hrs. \$ 6,500.⁰⁰
60 mo / 5000 hrs. \$ 7,200.⁰⁰

Begin Date: Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.) *we have 10'2"*
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment *7,275 STD.*

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side
Vandal Guards

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	<i>800mm Track Shoes Triple Grouser FACTORY INSTALLED</i>	<i>\$1,333</i>
Option 2	<i>One & Two Way Pilot Piping</i>	<i>\$6,000</i>
Option 3	<i>FOGS Guard (Falling Object Guard)</i>	<i>\$2,600</i>

Option 4	80 Amp Alternator	#160. ⁰⁰
Option 5	Vandalism Covers (ROPS)	#2850. ⁰⁰
Option 6	Hydraulic Quick Coupler with install kit	#6,310. ⁰⁰
Option 7	Pro-link Thumb, used with coupler	#12,017. ⁰⁰
Option 8	.75 cu. yd. 48" Ditching Bucket	#3,084. ⁰⁰
Option 9	.80 cu. yd. 60" Ditching Bucket	#3,529. ⁰⁰
Option 10	.90 cu. yd. 72" Ditching Bucket	#4,410. ⁰⁰
Option 11	.38 cu. yd. 18" width Bucket	#3,299. ⁰⁰
Option 12	.55 cu. yd. 21" width Bucket	#3,509. ⁰⁰
Option 13	.72 cu. yd. 30" width Bucket	#3,770. ⁰⁰
Option 14	.90 cu. yd. 36" width Bucket	#4,316. ⁰⁰
Option 15	1.08 cu. yd. 42" width Bucket	#4,614. ⁰⁰
Option 16	Plate Compactor PCX 114	#11,851. ⁰⁰
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) X Kansas City (KC) District X
 Central District (CD) X St. Louis District (STL) X Southwest District (SW) X
 Southeast District (SE) X All Districts X

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 23% off

Delivery will be made 90 ARO days after receipt of order.

DOOSAN INFRACORE CONSTRUCTION EQUIPMENT PRICE PAGES

2012-13 Product Price Pages



Price pages as of September 2012

Missouri DOT

Description	Package	Discount	State Price
DX180LC-3	DX180LC-3-US20		

Standard Features

122 SAE Horsepower	Power mode selection
Engine Self Diagnostic System	Sealed Pins, boom, Arm, and bucket Linkage
Tandem Variable Axial Piston Type 4970 PSI	Centralized Lube Points
Travel Speed High/Low: 2.9 / 1.9 mph	Joystick Pattern Change Valve
e-EPOS Electronic Power Optimizing System	Preheat Indicator Light
Steel noise suppressed Cab with Heat and Air	Flow Rate Control
Multi-function color LCD Monitor panel	One year GPS Subscription

Factory Installed options	Code	Description	List Price
Track Shoe	800	31.5" (800 mm) Triple Grouser Shoe	\$ 1,333.00
Track Shoe	900	35.4" (900 mm) Triple Grouser Shoe	\$ 2,800.00
One Way Piping	ONE	One way pilot piping (Std. Equipment)	\$ -
Two Way Piping (PE3)	PE3	PE3C	\$ 6,000.00
Rotating Piping (PERO)	PER	Rotate Circuit Piping	\$ 6,000.00
One & Two Way Front Piping	PE3	One/Two Way Boom / Arm Piping	\$ 6,000.00
Lock Valve Piping	LOB	BOOM LOCK VALVE	\$ 1,840.00
Boom Floating Piping	WOL	Boom floating without Boom Lock	\$ 3,080.00
Straight Travel	STT	Straight Travel	\$ 720.00
Fuel Filler Pump	FIL	FUEL FILLER PUMP	\$ 383.00
Rain Shield	RAI	CAB RAIN SHIELD	\$ 267.00
FOGS Guard	FOG	FOG (FALLING OBJECT GUARD)	\$ 2,600.00
Cabin Front Guard	FUL	UPPER AND LOWER FRONT WINDOW	\$ 1,120.00
Additional Work Lamp - 2	2LA	2 ADDITIONAL WORKING LAMPS	\$ 680.00
Additional Work Lamp - 6	6LA	6 ADDITIONAL WORKING LAMPS	\$ 1,360.00
Rotating Beacon	ROB	ROTATING BEACON	\$ 440.00
Lower Wiper	LOW	Lower Wiper	\$ 240.00
Alternator	80A	80 Amp Alternator	\$ 160.00
Fuel Dehydration	WIH	WATER SEPARATOR WITH HEATER	\$ 680.00
Engine Coolant Heater	DHR	Diesel Powered Collant Heater	\$ 3,050.00
Air Compressor	ACO	Air Compressor	\$ 4,567.00

Doosan Infracore Construction Equipment
DOOSAN INFRACORE CONSTRUCTION EQUIPMENT PRICE PAGES

Dealer Installed options	Code	Description	List Price
Vandalism Covers (ROPS)	110921-00038	Vandalism Covers (ROPS)	\$ 2,850.44
3" Seat Belt	139304-01-A	3" Seat Belt	\$ 130.65
Plate Compactor - PCX114; DX180	19405976	PLATE COMPACTOR -PCX114 FOR DX180	\$ 11,851.00
Mech. Thumb used without coupler	AK16-30AS	Mech. Thumb; used without coupler	\$ 3,590.00
Mech. Thumb with coupler	AK12L015	Mech. Thumb; used with coupler	\$ 3,822.00
.75 CU. YD. 48" Width Trenching BKT	BS8B48	.75 CU. YD. 48" Width Trenching bucket	\$ 3,084.00
.80 CU. YD. 60" Width Trenching BKT	BS8B60	.80 CU. YD. 60" Width Trenching bucket	\$ 3,529.00
.90 CU. YD. 72" Width Trenching BKT	BS8B72	.90 CU. YD. 72" Width Trenching bucket	\$ 4,410.00
Hydraulic Quick Coupler w/ Install Kit	DX180QC80H162	Hydraulic Quick Coupler w/ Install Kit	\$ 6,310.00
0.38 CU. YD. 18" WIDTH BUCKET	HF46-018	0.30 CU. YD. 18" WIDTH BUCKET	\$ 3,299.00
0.55 CU. YD. 24" WIDTH BUCKET	HF46-024	0.55 CU. YD. 24" WIDTH BUCKET	\$ 3,509.00
0.72 CU. YD. 30" WIDTH BUCKET	HF46-030	0.72 CU. YD. 30" WIDTH BUCKET	\$ 3,770.00
0.90 CU. YD. 36" WIDTH BUCKET	HF46-036	0.90 CU. YD. 36" WIDTH BUCKET	\$ 4,316.00
1.08 CU. YD. 42" WIDTH BUCKET	HF46-042	1.08 CU. YD. 42" WIDTH BUCKET	\$ 4,614.00
PRO-LINK THUMB; USED W/O	PL80DM	PRO-LINK THUMB; USED W/O COUPLER	\$ 12,017.00
PRO-LINK THUMB; USED WITH COUPLER	PL80QH	PRO-LINK THUMB; USED WITH COUPLER	\$ 12,017.00

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of **100 to 130** with **15 to 25 metric ton operating weight rating** as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 160G

Price \$135,000.00

Vendor must complete for each unit bid

Net Horse Power:	<u>121</u>
Engine Make:	<u>JOHN DEERE</u>
Engine Model:	<u>4045H</u>
Operating Weight: (lbs)	<u>39,685</u>
Operating Weight (metric ton)	<u>16</u>
Max Dig Depth:(ft/in)	<u>21' 4"</u>
Depth @ 8' bottom: (ft/in)	<u>20' 7"</u>
Max. depth of vertical wall (ft/in)	<u>18' 8"</u>
Reach @ground level (ft/in)	<u>30' 1"</u>
Dump Height (ft/in)	<u>21' 0"</u>
Track shoe or rubber shoe width (in)	<u>24"</u>
Tail overhang over side (in)	<u>8' 4"</u>
Length of track on ground (ft/in)	<u>12' 10"</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

Extended Warranty: MANY OPTIONS AVAILABLE, CALL FOR
HOURS AND TIME REQUESTED

Begin Date: DELIVERY DATE

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Auxiliary hydraulic lines
 Auxiliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD ___ OPTIONAL NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	28" STEEL PADS	\$670.00
Option 2	AIR SUSPENSION HEATED SEAT	\$365.00
Option 3	AUXILIARY HYDRAULIC LINES	\$3,010.00
Option 4	AUXILIARY LINES WITH 2 WAY FOOT CONTROL	\$4,250.00
Option 5	2 WAY HAND CONTROL SOLENOIDS FOR AUXILIARY LINES	\$1,007.00
Option 6	ENGINE BLOCK HEATER	\$145.00
Option 7	SEVERE DUTY FUEL LINES AND FILTER	\$110.00
Option 8	HYDRAULIC REVERSIBLE FAN	\$1,075.00
Option 9	AUXILIARY BOOM LIGHTS	\$650.00
Option 10	HYDRAULIC CONTROL PATTERN CHANGER	\$810.00
Option 11	REAR CAMERA	\$1,055.00
Option 12	HYDRAULIC FILTER RESTRICTION KIT	\$825.00
Option 13	30" TOOTH BUCKET WITH PINS	\$3,010.00
Option 14	36" TOOTH BUCKET WITH PINS	\$3,845.00
Option 15	42" TOOTH BUCKET WITH PINS	\$4,000.00
Option 16	50" DITCHING BUCKET WITH PINS	\$4,275.00
Option 17	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 18	WELD ON HYDRAULIC THUMB (REQUIRES OPTION 3, 4, OR 5)	\$4,890.00
Option 19	MAIN PIN HYDRAULIC THUMB (REQUIRES OPTION 3, 4, OR 5)	\$6,650.00
Option 20	HELAC POWER TILT (REQUIRES OPTION 3, 4, OR 5)	\$11,700.00
Option 21	UPPER WINDOW GUARD	\$1,255.00
Option 22	LOWER WINDOW GUARD	\$1,450.00
Option 23	HYDRAULIC QUICK COUPLER	\$6,718.00
Option 24	AUXILIARY REAR COUNTERWEIGHT	\$7,000.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X _____ Kansas City (KC) District _____
Central District (CD) X _____ St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60 TO 90 days after receipt of order.

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 180G

Price \$137,500.00

Vendor must complete for each unit bid

Net Horse Power:	<u>121</u>
Engine Make:	<u>JOHN DEERE</u>
Engine Model:	<u>4045H</u>
Operating Weight: (lbs)	<u>44,317</u>
Operating Weight (metric ton)	<u>18</u>
Max Dig Depth:(ft/in)	<u>23' 2"</u>
Depth @ 8' bottom: (ft/in)	<u>22' 6"</u>
Max. depth of vertical wall (ft/in)	<u>20' 7"</u>
Reach @ground level (ft/in)	<u>32' 1"</u>
Dump Height (ft/in)	<u>22' 9"</u>
Track shoe or rubber shoe width (in)	<u>24"</u>
Tail overhang over side (in)	<u>8' 4"</u>
Length of track on ground (ft/in)	<u>11' 1"</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

**Extended Warranty: MANY OPTIONS AVAILABLE, CALL FOR
HOURS AND TIME REQUESTED**

Begin Date: DELIVERY DATE

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxiliary hydraulic lines
 Auxiliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	28" STEEL PADS	\$695.00
Option 2	32" STEEL PADS	\$985.00
Option 3	AIR SUSPENSION HEATED SEAT	\$470.00
Option 4	AUXILIARY HYDRAULIC LINES	\$3,245.00
Option 5	AUXILIARY LINES WITH 2 WAY FOOT CONTROL	\$4,470.00
Option 6	2 WAY ELECTRIC HAND CONTROL FOR AUXILIARY HYDRAULICS	\$1,050.00
Option 7	ENGINE BLOCK HEATER	\$145.00
Option 8	SEVERE DUTY FUEL LINES AND FILTER	\$110.00
Option 9	HYDRAULIC REVERSING FAN	\$1,060.00
Option 10	AUXILIARY BOOM LIGHTS	\$435.00
Option 11	HYDRAULIC CONTROL PATTERN CHANGER	\$795.00
Option 12	REAR CAMERA	\$1,040.00
Option 13	HYDRAULIC FILTER RESTRICTION KIT	\$825.00
Option 14	36" TOOTH BUCKET WITH PINS	\$4,425.00
Option 15	42" TOOTH BUCKET WITH TEETH	\$4,715.00
Option 16	48" TOOTH BUCKET WITH PINS	\$4,935.00
Option 17	50" DITCHING BUCKET WITH PINS	\$4,265.00
Option 18	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 19	WELD ON HYDRAULIC THUMB (REQUIRES OPTION 4, 5 OR 6)	\$5,320.00
Option 20	MAIN PIN HYDRAULIC THUMB (REQUIRES OPTION 4, 5 OR 6)	\$6,650.00
Option 21	HELAC POWER TILT (REQUIRES OPTION 4, 5 OR 6)	\$11,700.00
Option 22	UPPER WINDOW GUARD	\$1,255.00
Option 23	LOWER WINDOW GUARD	\$1,450.00
Option 24	HYDRAULIC QUICK COUPLER	\$7,095.00
Option 25	AUXILIARY REAR COUNTERWEIGHT	\$7,600.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X _____ Kansas City (KC) District _____
Central District (CD) X _____ St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60 TO 90 days after receipt of order.

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 210G

Price \$143,500.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159</u>
Engine Make:	<u>JOHN DEERE</u>
Engine Model:	<u>G.8</u>
Operating Weight: (lbs)	<u>50,463</u>
Operating Weight (metric ton)	<u>21</u>
Max Dig Depth:(ft/in)	<u>21' 11"</u>
Depth @ 8' bottom: (ft/in)	<u>21' 4"</u>
Max. depth of vertical wall (ft/in)	<u>19' 8"</u>
Reach @ground level (ft/in)	<u>32' 0"</u>
Dump Height (ft/in)	<u>23' 7"</u>
Track shoe or rubber shoe width (in)	<u>32"</u>
Tail overhang over side (in)	<u>9' 6"</u>
Length of track on ground (ft/in)	<u>12' 0"</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

Extended Warranty: MANY OPTIONS AVAILABLE, CALL FOR
HOURS AND TIME REQUESTED

Begin Date: DELIVERY DATE

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Auxiliary hydraulic lines
 Auxiliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL ___ NOT AVAILABLE ___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD ___ OPTIONAL NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	ENGINE BLOCK HEATER	\$150.00
Option 2	SEVERE DUTY FUEL LINES AND FILTERS	\$105.00
Option 3	HYDRAULIC REVERSIBLE FAN	\$1,100.00
Option 4	AUXILIARY BOOM LIGHTS	\$450.00
Option 5	HYDRAULIC CONTROL PATTERN CHANGER	\$825.00
Option 6	REAR CAMERA	\$1,080.00
Option 7	HYDRAULIC FILTER RESTRICTION KIT	\$1,070.00
Option 8	AUXILIARY LINES	\$3,700.00
Option 9	AUXILIARY LINES WITH 2 WAY FOOT CONTROL	\$3,885.00
Option 10	2 WAY ELECTRIC HAND CONTROLS FOR AUXILIARY HYDRAULICS	\$1,230.00
Option 11	36" TOOTH BUCKET WITH PINS	\$4,215.00
Option 12	42" TOOTH BUCKET WITH PINS	\$4,455.00
Option 13	48" TOOTH BUCKET WITH PINS	\$4,650.00
Option 14	50" DITCHING BUCKET WITH PINS	\$4,265.00
Option 15	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 16	WELD ON HYDRAULIC THUMB (REQUIRES OPTION 8, 9, OR 10)	\$5,320.00
Option 17	MAIN PIN HYDRAULIC THUMB (REQUIRES OPTION 8, 9, OR 10)	\$6,650.00
Option 18	HELAC POWER TILT (REQUIRES OPTION 8, 9, OR 10)	\$11,700.00
Option 19	UPPER WINDOW GUARD	\$1,255.00
Option 20	LOWER WINDOW GUARD	\$1,445.00
Option 21	HYDRAULIC QUICK COUPLER	\$7,095.00
Option 22	AUXILIARY COUNTERWEIGHT	\$8,500.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X _____ Kansas City (KC) District _____
Central District (CD) X _____ St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25% _____

Delivery will be made 60 TO 90 days after receipt of order.

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of **100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 245G

Price \$159,000.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159</u>
Engine Make:	<u>ISUZU</u>
Engine Model:	<u>4HKI</u>
Operating Weight: (lbs)	<u>50,000</u>
Operating Weight (metric ton)	<u>24</u>
Max Dig Depth:(ft/in)	<u>21' 9"</u>
Depth @ 8' bottom: (ft/in)	<u>21' 0"</u>
Max. depth of vertical wall (ft/in)	<u>19' 1"</u>
Reach @ground level (ft/in)	<u>32' 6"</u>
Dump Height (ft/in)	<u>29' 3"</u>
Track shoe or rubber shoe width (in)	<u>32"</u>
Tail overhang over side (in)	<u>5' 6"</u>
Length of track on ground (ft/in)	<u>12' 0"</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

Extended Warranty: MANY OPTIONS AVAILABLE, CALL FOR HOURS AND TIME REQUESTED

Begin Date: DELIVERY DATE

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxiliary hydraulic lines
 Auxiliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	AIR SUSPENSION HEATED SEAT	\$465.00
Option 2	30" TOOTH BUCKET WITH PINS	\$3,190.00
Option 3	36" TOOTH BUCKET WITH PINS	\$3,705.00
Option 4	42" TOOTH BUCKET WITH PINS	\$3,860.00
Option 5	48" TOOTH BUCKET WITH PINS	\$4,120.00
Option 6	50" DITCHING BUCKET WITH PINS	\$4,265.00
Option 7	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 8	WELD ON HYDRAULIC THUMB	\$5,320.00
Option 9	MAIN PIN HYDRAULIC THUMB	\$6,650.00
Option 10	HELAC POWER TILT	\$11,700.00
Option 11	UPPER WINDOW GUARD	\$1,255.00
Option 12	LOWER WINDOW GUARD	\$1,445.00
Option 13	HYDRAULIC QUICK COUPLER	\$7,095.00
Option 14	AUXILIARY HYDRAULIC LINES	\$3,700.00
Option 15	AUXILIARY LINES WITH 2 WAY FOOT CONTROL	\$3,885.00
Option 16	2 WAY ELECTRIC HAND CONTROLS FOR AUXILIARY HYDRAULICS	\$1,230.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X _____ Kansas City (KC) District _____
Central District (CD) X _____ St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60 TO 90 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) John Deere (MODEL) 160G

Price \$ 139,558

Vendor must complete for each unit bid

Net Horse Power:	<u>121HP</u>
Engine Make:	<u>John Deere</u>
Engine Model:	<u>4045H</u>
Operating Weight: (lbs)	<u>39,685LBS</u>
Operating Weight (metric ton)	<u>16 MT</u>
Max Dig Depth:(ft/in)	<u>21'4"</u>
Depth @ 8' bottom: (ft/in)	<u>20'7"</u>
Max. depth of vertical wall (ft/in)	<u>18'8"</u>
Reach @ground level (ft/in)	<u>30'1"</u>
Dump Height (ft/in)	<u>21'</u>
Track shoe or rubber shoe width (in)	<u>24"</u>
Tail overhang over side (in)	<u>4'1"</u>
Length of track on ground (ft/in)	<u>10'2"</u>

Warranty Information -

Standard Warranty: 12 Months Full Includes travel

Extended Warranty: Contact Murphy for options on hours &

time.

Begin Date: Delivery Date

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic fan reverser
Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Auxilliary hydraulic lines
Auxilliary pilot and electric controls
Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD___ OPTIONAL___ NOT AVAILABLE_X_

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic Bucket Quick Coupler
30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
50" Smooth Ditching Bucket (with pin(s) if applicable)
72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD___ OPTIONAL___ NOT AVAILABLE_X_
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Arm, 2.71m minimum (8 ft. 10 in.)
Hydraulic Thumb Attachment

FRAME:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic oil filter restriction indicator light
Protection screens for cab front, rear, and side

LIGHTS:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

LED or strobe type amber beacon light
Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD_X_ OPTIONAL___ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

On-board self-diagnostic system for determining source of problems
Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	28" steel pads	\$695
Option 2	32" Steel pads	N/A on the 160G
Option 3	Air suspension heated seat	\$470
Option 4	Aux. hydraulic lines	\$3,245

Option 5	Aux. lines with 2 way foot control	\$4,470
Option 6	2 way electric hand control for aux. hyd.	\$1,050
Option 7	Engine block heater	\$145
Option 8	Severe duty fuel lines & filters	\$110
Option 9	Hydraulic reversing fan	\$1,060
Option 10	Aux. Boom Lights	\$435
Option 11	Hydraulic control pattern changer	\$795
Option 12	Rear camera	\$1,040
Option 13	Hydraulic filter restriction kit	\$825
Option 14	36" tooth bucket w/ pins	\$4,425
Option 15	42" tooth bucket w/ pins	\$4,715
Option 16	48" tooth bucket w/ pins	\$4,935
Option 17	50" ditching bucket w/ pins	\$4,265
Option 18	72" ditching bucket w/ pins	\$4,510
Option 19	Weld on hydraulic thumb (requires option 4,5 or 6)	\$5,320
Option 20	Main pin hydraulic thumb (requires option 4,5 or 6)	\$6,650

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) Kansas City (KC) District X

Central District (CD) St. Louis District (STL) Southwest District (SW) X

Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

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If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) John Deere (MODEL) 180G

Price \$ 143,829

Vendor must complete for each unit bid

Net Horse Power: 121HP
Engine Make: John Deere
Engine Model: 4045H
Operating Weight: (lbs) 44,317LBS
Operating Weight (metric ton) 18 MT
Max Dig Depth:(ft/in) 23'2"
Depth @ 8' bottom: (ft/in) 22'6"
Max. depth of vertical wall (ft/in) 20'7"
Reach @ground level (ft/in) 32'1"
Dump Height (ft/in) 22'9"
Track shoe or rubber shoe width (in) 24"
Tail overhang over side (in) 40"
Length of track on ground (ft/in) 11'1"

Warranty Information -

Standard Warranty: 12 Months Full Includes travel

Extended Warranty: Contact Murphy for options on hours & time.

Begin Date: Delivery Date

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic fan reverser
Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Auxilliary hydraulic lines
Auxilliary pilot and electric controls
Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic Bucket Quick Coupler
30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
50" Smooth Ditching Bucket (with pin(s) if applicable)
72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Arm, 2.71m minimum (8 ft. 10 in.)
Hydraulic Thumb Attachment

FRAME:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic oil filter restriction indicator light
Protection screens for cab front, rear, and side

LIGHTS:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

LED or strobe type amber beacon light
Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD_X_ OPTIONAL___ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

On-board self-diagnostic system for determining source of problems
Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	28" steel pads	\$695
Option 2	32" Steel pads	\$985
Option 3	Air suspension heated seat	\$470
Option 4	Aux. hydraulic lines	\$3,245

Option 5	Aux. lines with 2 way foot control	\$4,470
Option 6	2 way electric hand control for aux. hyd.	\$1,050
Option 7	Engine block heater	\$145
Option 8	Severe duty fuel lines & filters	\$110
Option 9	Hydraulic reversing fan	\$1,060
Option 10	Aux. Boom Lights	\$435
Option 11	Hydraulic control pattern changer	\$795
Option 12	Rear camera	\$1,040
Option 13	Hydraulic filter restriction kit	\$825
Option 14	36" tooth bucket w/ pins	\$4,425
Option 15	42" tooth bucket w/ pins	\$4,715
Option 16	48" tooth bucket w/ pins	\$4,935
Option 17	50" ditching bucket w/ pins	\$4,265
Option 18	72" ditching bucket w/ pins	\$4,510
Option 19	Weld on hydraulic thumb (requires option 4,5 or 6)	\$5,320
Option 20	Main pin hydraulic thumb (requires option 4,5 or 6)	\$6,650

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) Kansas City (KC) District X

Central District (CD) St. Louis District (STL) Southwest District (SW) X

Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

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If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) John Deere (MODEL) 210G_LC

Price \$ 160,311

Vendor must complete for each unit bid

Net Horse Power: 159HP
 Engine Make: John Deere
 Engine Model: 6068 PVX
 Operating Weight: (lbs) 50,463 LBS
 Operating Weight (metric ton) 21 MT
 Max Dig Depth:(ft/in) 23'2"
 Depth @ 8' bottom: (ft/in) 22'6"
 Max. depth of vertical wall (ft/in) 20'7"
 Reach @ground level (ft/in) 32'1"
 Dump Height (ft/in) 22'9"
 Track shoe or rubber shoe width (in) 32"
 Tail overhang over side (in) 8'4"
 Length of track on ground (ft/in) 11'1"

Warranty Information -

Standard Warranty: 12 Months Full Includes travel

Extended Warranty: Contact Murphy for options on hours &

time.

Begin Date: Delivery Date

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic fan reverser
Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Auxilliary hydraulic lines
Auxilliary pilot and electric controls
Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD_X_ OPTIONAL___ NOT AVAILABLE___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic Bucket Quick Coupler
30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
50" Smooth Ditching Bucket (with pin(s) if applicable)
72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD___ OPTIONAL___ NOT AVAILABLE_X_
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Arm, 2.71m minimum (8 ft. 10 in.)
Hydraulic Thumb Attachment

FRAME:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

Hydraulic oil filter restriction indicator light
Protection screens for cab front, rear, and side

LIGHTS:

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___
STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

LED or strobe type amber beacon light
Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD_X_ OPTIONAL___ NOT AVAILABLE___

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___

On-board self-diagnostic system for determining source of problems
Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Hydraulic quick coupler	\$6,199
Option 2	Front window protection screen	\$1,110
Option 3	Air suspension heated seat	\$470
Option 4	Aux. hydraulic lines	\$3,245

Option 5	Aux. lines with 2 way foot control	\$4,470
Option 6	2 way electric hand control for aux. hyd.	\$1,050
Option 7	Engine block heater	\$145
Option 8	Severe duty fuel lines & filters	\$110
Option 9	Hydraulic reversing fan	\$1,060
Option 10	Aux. Boom Lights	\$435
Option 11	Hydraulic control pattern changer	\$795
Option 12	Rear camera	\$1,040
Option 13	Hydraulic filter restriction kit	\$825
Option 14	36" tooth bucket w/ pins	\$4,425
Option 15	42" tooth bucket w/ pins	\$4,715
Option 16	48" tooth bucket w/ pins	\$4,935
Option 17	50" ditching bucket w/ pins	\$4,265
Option 18	72" ditching bucket w/ pins	\$4,510
Option 19	Weld on hydraulic thumb (requires option 4,5 or 6)	\$5,320
Option 20	Main pin hydraulic thumb (requires option 4,5 or 6)	\$6,650

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Northwest District (NW) Northeast District (NE) _____ Kansas City (KC) District

Central District (CD) _____ St. Louis District (STL) _____ Southwest District (SW)

Southeast District (SE) _____ All Districts _____

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% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

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If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) John Deere (MODEL) 225D LC

Price \$ 158,413

Vendor must complete for each unit bid

Net Horse Power: 159HP
 Engine Make: Isuzu
 Engine Model: AL-4HK1XYSA-02
 Operating Weight: (lbs) 53,963 LBS
 Operating Weight (metric ton) 22.5 MT
 Max Dig Depth:(ft/in) 22'
 Depth @ 8' bottom: (ft/in) 21'4"
 Max. depth of vertical wall (ft/in) 19'5"
 Reach @ground level (ft/in) 32'3"
 Dump Height (ft/in) 26'5"
 Track shoe or rubber shoe width (in) 32"
 Tail overhang over side (in) 3"
 Length of track on ground (ft/in) 12'

Warranty Information -

Standard Warranty: 12 Months Full Includes travel

Extended Warranty: Contact Murphy for options on hours &
time.

Begin Date: Delivery Date

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL ___ NOT AVAILABLE ___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD ___ OPTIONAL NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Hydraulic quick coupler	\$6,199
Option 2	Front window protection screen	\$1,110
Option 3	Air suspension heated seat	\$470
Option 4	Aux. hydraulic lines	\$3,245

Option 5	Aux. lines with 2 way foot control	\$4,470
Option 6	2 way electric hand control for aux. hyd.	\$1,050
Option 7	Engine block heater	\$145
Option 8	Severe duty fuel lines & filters	\$110
Option 9	Hydraulic reversing fan	\$1,060
Option 10	Aux. Boom Lights	\$435
Option 11	Hydraulic control pattern changer	\$795
Option 12	Rear camera	\$1,040
Option 13	Hydraulic filter restriction kit	\$825
Option 14	36" tooth bucket w/ pins	\$4,425
Option 15	42" tooth bucket w/ pins	\$4,715
Option 16	48" tooth bucket w/ pins	\$4,935
Option 17	50" ditching bucket w/ pins	\$4,265
Option 18	72" ditching bucket w/ pins	\$4,510
Option 19	Weld on hydraulic thumb (requires option 4,5 or 6)	\$5,320
Option 20	Main pin hydraulic thumb (requires option 4,5 or 6)	\$6,650

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) Kansas City (KC) District X
 Central District (CD) St. Louis District (STL) Southwest District (SW) X
 Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60-90 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Hyundai (MODEL) R140-LC9

Price \$ \$119,400

Vendor must complete for each unit bid

Net Horse Power:	<u>113</u>
Engine Make:	<u>Mitsubishi</u>
Engine Model:	<u>D04FD-TAA</u>
Operating Weight: (lbs)	<u>31,330</u>
Operating Weight (metric ton)	<u>15 Ton</u>
Max Dig Depth:(ft/in)	<u>20'0"</u>
Depth @ 8' bottom: (ft/in)	<u>19'5"</u>
Max. depth of vertical wall (ft/in)	<u>18'7"</u>
Reach @ground level (ft/in)	<u>28'5"</u>
Dump Height (ft/in)	<u>20'7"</u>
Track shoe or rubber shoe width (in)	<u>28"</u>
Tail overhang over side (in)	<u>1'5"</u>
Length of track on ground (ft/in)	<u>9'10"</u>

Warranty Information -

Standard Warranty: 3 years 3,000 Hours

Extended Warranty: Available Upon Request
For Specific Term

Begin Date: Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE Hydraulic fan reverser
 STANDARD OPTIONAL NOT AVAILABLE Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE #1 Auxilliary hydraulic lines
 STANDARD OPTIONAL NOT AVAILABLE Auxilliary pilot and electric controls
 STANDARD OPTIONAL NOT AVAILABLE Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE Triple semi-grouser shoes, 800 mm (32 in.)
 28"

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE #2 Hydraulic Bucket Quick Coupler
 STANDARD OPTIONAL NOT AVAILABLE #3 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 STANDARD OPTIONAL NOT AVAILABLE #4 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 STANDARD OPTIONAL NOT AVAILABLE #5 50" Smooth Ditching Bucket (with pin(s) if applicable)
 STANDARD OPTIONAL NOT AVAILABLE #6 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE Arm, 2.71m minimum (8 ft. 10 in.)
 STANDARD OPTIONAL NOT AVAILABLE #7 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE Hydraulic oil filter restriction indicator light
 STANDARD OPTIONAL NOT AVAILABLE #8 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE #9 LED or strobe type amber beacon light
 STANDARD OPTIONAL NOT AVAILABLE Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE On-board self-diagnostic system for determining source of problems
 STANDARD OPTIONAL NOT AVAILABLE Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	PRICE
	<i>In additlon to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary Hydraulic Lines	\$7,500-
Option 2	Hydraulic Bucket Quick Coupler	\$7,500-
Option 3	30" Heavy Duty Tooth Bucket	\$5,000-

Option 4	36" Heavy Duty Tooth Bucket	\$5,500-
Option 5	50" Smooth Ditching Bucket	\$6,500-
Option 6	72" Smooth Ditching Bucket	\$8,000-
Option 7	Hydraulic Thumb Attachment	\$8,000-
Option 8	Protection Screens for Cab Front	\$5,000-
Option 9	Stroke	\$500-
Option 10		
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 90 Days or Less days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Hyundai (MODEL) R160LC-9

Price \$ 128,100

Vendor must complete for each unit bid

Net Horse Power:	<u>120</u>
Engine Make:	<u>Mitsubishi</u>
Engine Model:	<u>D04FD-TAA</u>
Operating Weight: (lbs)	<u>39,790</u>
Operating Weight (metric ton)	<u>20 Ton</u>
Max Dig Depth:(ft/in)	<u>21' 6"</u>
Depth @ 8' bottom: (ft/in)	<u>20' 11"</u>
Max. depth of vertical wall (ft/in)	<u>18' 9"</u>
Reach @ground level (ft/in)	<u>30' 6"</u>
Dump Height (ft/in)	<u>21' 0"</u>
Track shoe or rubber shoe width (in)	<u>28"</u>
Tail overhang over side (in)	<u>3' 9"</u>
Length of track on ground (ft/in)	<u>10' 5"</u>

Warranty Information -

Standard Warranty: 3 years 3,000 Hours

Extended Warranty: Available Upon Request
for Specific Term

Begin Date: Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE #2
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)
 28"

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE #2
 STANDARD OPTIONAL NOT AVAILABLE #3
 STANDARD OPTIONAL NOT AVAILABLE #4
 STANDARD OPTIONAL NOT AVAILABLE #5
 STANDARD OPTIONAL NOT AVAILABLE #6

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE #7

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE #8

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE #9
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary Hydraulic Lines	\$ 7,500 ⁻
Option 2	Hydraulic Bucket Quick Coupler	7,500 ⁻
Option 3	30' Heavy Duty Tooth Bucket	5,000 ⁻

Option 4	36" Heavy Duty Tooth Bucket	\$ 5,500 ⁻
Option 5	50" Smooth Ditching Bucket	6,500 ⁻
Option 6	72" Smooth Ditching Bucket	8,000 ⁻
Option 7	Hydraulic Thumbs Attachment	8,000 ⁻
Option 8	Protection Screens for Cab Front	5,000 ⁻
Option 9	Strobe	500 ⁻
Option 10		
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 90 Days or Less days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Hyundai (MODEL) R180LC-9

Price \$ 138,850

Vendor must complete for each unit bid

Net Horse Power:	<u>120</u>
Engine Make:	<u>MITSUBISHI</u>
Engine Model:	<u>D04FD-TAA</u>
Operating Weight: (lbs)	<u>42,110</u>
Operating Weight (metric ton)	<u>20 Ton</u>
Max Dig Depth:(ft/in)	<u>21' 6"</u>
Depth @ 8' bottom: (ft/in)	<u>20' 11"</u>
Max. depth of vertical wall (ft/in)	<u>18' 9"</u>
Reach @ground level (ft/in)	<u>30' 6"</u>
Dump Height (ft/in)	<u>21' 0"</u>
Track shoe or rubber shoe width (in)	<u>28"</u>
Tail overhang over side (in)	<u>3' 8"</u>
Length of track on ground (ft/in)	<u>11'</u>

Warranty Information -

Standard Warranty: 3 Years 3,000 Hours

Extended Warranty: Available Upon Request
For Specific Term

Begin Date: Upon DELIVERY

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE #1
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)
 28" Standard

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE #2
 STANDARD OPTIONAL NOT AVAILABLE #3
 STANDARD OPTIONAL NOT AVAILABLE #4
 STANDARD OPTIONAL NOT AVAILABLE #5
 STANDARD OPTIONAL NOT AVAILABLE #6

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE #7

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE #8

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE #9
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary Hydraulic Lines	\$ 7,500-
Option 2	Hydraulic Bucket Quick Coupler	7,500-
Option 3	30" Heavy Duty Tooth Bucket	5,000-

Option 4	36" Heavy Duty Tooth Bucket	\$5,500-
Option 5	50" Smooth Ditching Bucket	6,500-
Option 6	72" Smooth Ditching Bucket	8,000-
Option 7	Hydraulic Thumbs Attachment	8,000-
Option 8	Protection Screens for Cab Front	5,000-
Option 9	Storage	500-
Option 10		
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

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

Delivery will be made 90 Days or Less days after receipt of order.

PRICING PAGES / SPECIFICATIONS

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If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Hyundai (MODEL) R210LC-9

Price \$ 159,550

Vendor must complete for each unit bid

Net Horse Power:	<u>143</u>
Engine Make:	<u>Cummins</u>
Engine Model:	<u>Q506.7</u>
Operating Weight: (lbs)	<u>50,520</u>
Operating Weight (metric ton)	<u>25 Ton</u>
Max Dig Depth:(ft/in)	<u>25' 4"</u>
Depth @ 8' bottom: (ft/in)	<u>24' 10"</u>
Max. depth of vertical wall (ft/in)	<u>23' 9"</u>
Reach @ground level (ft/in)	<u>35' 4"</u>
Dump Height (ft/in)	<u>23' 11"</u>
Track shoe or rubber shoe width (in)	<u>32"</u>
Tail overhang over side (in)	<u>4' 0"</u>
Length of track on ground (ft/in)	<u>12' 0"</u>

Warranty Information -

Standard Warranty: 3 Years 3,000 hours

Extended Warranty:

Available upon Request
for Specific Term

Begin Date:

Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE #1
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE #2
 STANDARD OPTIONAL NOT AVAILABLE #3
 STANDARD OPTIONAL NOT AVAILABLE #4
 STANDARD OPTIONAL NOT AVAILABLE #5
 STANDARD OPTIONAL NOT AVAILABLE #6

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE #7

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE #8

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE #9
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary Hydraulic Lines	\$ 7,500 ⁻
Option 2	Hydraulic Bucket Quick Coupler	7,500 ⁻
Option 3	30" Heavy Duty Bucket	5,000 ⁻

Option 4	36" Heavy Duty Tooth Bucket	\$5,500
Option 5	50" Smooth Ditching Bucket	6,500
Option 6	72" Smooth Ditching Bucket	8,000
Option 7	Hydraulic Thumbs Attachment	8,000
Option 8	Protection Screens for Cab Front	5,000
Option 9	Strobe	500
Option 10		
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

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

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PRICING PAGES / SPECIFICATIONS

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If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Case (MODEL) CK160C

Price \$ 151,225

Vendor must complete for each unit bid

Net Horse Power:	<u>120</u>
Engine Make:	<u>ISUZU</u>
Engine Model:	<u>AM-45J1X</u>
Operating Weight: (lbs)	<u>37,700</u>
Operating Weight (metric ton)	<u>18 TON</u>
Max Dig Depth:(ft/in)	<u>19' 11"</u>
Depth @ 8' bottom: (ft/in)	<u>19' 2"</u>
Max. depth of vertical wall (ft/in)	<u>16' 8"</u>
Reach @ground level (ft/in)	<u>29' 1"</u>
Dump Height (ft/in)	<u>21' 8"</u>
Track shoe or rubber shoe width (in)	
Tail overhang over side (in)	<u>9' 10"</u>
Length of track on ground (ft/in)	<u>10' 6"</u>

Warranty Information -

Standard Warranty: 12 Months 1800 Hours

Engine 24 month 2,000 Hours

Extended Warranty:

Available Upon Request
For Specific Terms

Begin Date:

Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE
 STANDARD OPTIONAL ___ NOT AVAILABLE ___

Hydraulic fan reversor
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD ___ OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD OPTIONAL ___ NOT AVAILABLE ___

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD ___ OPTIONAL NOT AVAILABLE #2
 STANDARD ___ OPTIONAL NOT AVAILABLE ___ #3
 STANDARD ___ OPTIONAL NOT AVAILABLE ___ #4
 STANDARD ___ OPTIONAL NOT AVAILABLE ___ #5
 STANDARD ___ OPTIONAL NOT AVAILABLE ___ #6

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL ___ NOT AVAILABLE ___ #7
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL ___ NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL ___ NOT AVAILABLE ___ #8
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD ___ OPTIONAL NOT AVAILABLE ___ #9
 STANDARD OPTIONAL ___ NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL ___ NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary Lines	\$ 7,500-
Option 2	Hydraulic Bucket Quick Coupler	7,500-
Option 3	30" Heavy Duty Tooth Bucket	5,000-

Option 4	36" Heavy Duty Tooth Bucket	\$5,500-
Option 5	50" Smooth Ditching Bucket	6,500-
Option 6	72" Smooth Ditching Bucket	8,000-
Option 7	Hydraulic Thumbs Attachment	8,000-
Option 8	Protection Screens for Cabs Front/Rear	5,000-
Option 9	LED or Strobe Light	500-
Option 10		
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount -6-

Delivery will be made 90 Days or Less days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Case (MODEL) CK 210 C

Price \$ 172,500-

Vendor must complete for each unit bid

Net Horse Power:	<u>160</u>
Engine Make:	<u>Isuzu</u>
Engine Model:	<u>Am-4HK1X</u>
Operating Weight: (lbs)	<u>47,860</u>
Operating Weight (metric ton)	<u>23 Ton</u>
Max Dig Depth:(ft/in)	<u>20' 10"</u>
Depth @ 8' bottom: (ft/in)	<u>21' 3"</u>
Max. depth of vertical wall (ft/in)	<u>19' 7"</u>
Reach @ground level (ft/in)	<u>31' 11"</u>
Dump Height (ft/in)	<u>22' 4"</u>
Track shoe or rubber shoe width (in)	
Tail overhang over side (in)	<u>13' 6"</u>
Length of track on ground (ft/in)	<u>12' 0"</u>

Warranty Information -

Standard Warranty: 12 months 1,800 Hours

Engine 24 months 2,000 Hours

Extended Warranty:

Available Upon Request
For Specific Terms

Begin Date:

Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE #1
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE #2
 STANDARD OPTIONAL NOT AVAILABLE #3
 STANDARD OPTIONAL NOT AVAILABLE #4
 STANDARD OPTIONAL NOT AVAILABLE #5
 STANDARD OPTIONAL NOT AVAILABLE #6

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE #7

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE #8
 STANDARD OPTIONAL NOT AVAILABLE #8

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE #9
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	PRICE
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary Lines	\$ 7,500
Option 2	Hydraulic Bucket Quick Coupler	7,500
Option 3	30" Heavy Duty Tooth Bucket	5,000

Option 4	36" Heavy Duty Tooth Bucket	\$ 5,500 -
Option 5	50" Smooth Ditching Bucket	6,500 -
Option 6	72" Smooth Ditching Bucket	8,000 -
Option 7	Hydraulic Thumb Attachment	8,000 -
Option 8	Protection Screens For Cab / Front / Rear	5,000 -
Option 9	LED or Strobe Light	500 -
Option 10		
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 90 Days or Less days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Caterpillar (MODEL) 316E

Price \$ 150,070

Vendor must complete for each unit bid

Net Horse Power:	<u>113HP</u>
Engine Make:	<u>Caterpillar</u>
Engine Model:	<u>C4.4 ACERT</u>
Operating Weight: (lbs)	<u>38,801 lbs.</u>
Operating Weight (metric ton)	<u>17,600 tons</u>
Max Dig Depth:(ft/in)	<u>21'</u>
Depth @ 8' bottom: (ft/in)	<u>20'3"</u>
Max. depth of vertical wall (ft/in)	<u>16'1"</u>
Reach @ground level (ft/in)	<u>29'6"</u>
Dump Height (ft/in)	<u>20'7"</u>
Track shoe or rubber shoe width (in)	<u>28"</u>
Tail overhang over side (in)	<u>45"</u>
Length of track on ground (ft/in)	<u>10'5"</u>

Warranty Information -

Standard Warranty: 12 Month/unlimited SMH Premier

Extended Warranty: Please contact us for extended
warranty options.

Begin Date: On Delivery

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Tool Control	\$11,689
Option 2	HP Boom and Stick Lines	\$1,890
Option 3	MP Boom and Stick Lines	\$1,311

Option 4	Hydraulic Quick Coupler	\$7,692
Option 5	30" Bucket with Teeth	\$3,934
Option 6	36" Bucket with Teeth	\$4,196
Option 7	72" Ditch Cleaning Bucket	\$5,325
Option 8	Hydraulic Thumb	\$10,794
Option 9	Front Cab Screen	\$838
Option 10	Strobe Light	\$300
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
 Central District (CD) X St. Louis District (STL) X Southwest District (SW) X
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 28%

Work Tool Options: buckets, thumbs, couplers, etc. -28% of MSRP

Delivery will be made Approximately 150 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Case (MODEL) CX160C

Price \$ \$134,000.00

Vendor must complete for each unit bid

Net Horse Power:	<u>124 hp</u>
Engine Make:	<u>Isuzu</u>
Engine Model:	<u>AM-4JJ1X</u>
Operating Weight: (lbs)	<u>38,000 lbs.</u>
Operating Weight (metric ton)	<u>16.4</u>
Max Dig Depth: (ft/in)	<u>21' 3"</u>
Depth @ 8' bottom: (ft/in)	<u>20' 6"</u>
Max. depth of vertical wall (ft/in)	<u>17' 13"</u>
Reach @ground level (ft/in)	<u>30' 3"</u>
Dump Height (ft/in)	<u>21' 10"</u>
Track shoe or rubber shoe width (in)	<u>28"</u>
Tail overhang over side (in)	<u>N/P</u>
Length of track on ground (ft/in)	<u>13' 9"</u>

Warranty Information -

Standard Warranty: 12 months / 1800 hours machine

24 months / 2000 hours engine

Extended Warranty: Many options available; contact dealer for details and pricing.

Begin Date: Date of delivery

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary hydraulics - single way for hammer	\$3,850.00
Option 2	Auxiliary hydraulics - Multi-function	\$5,725.00
Option 3	Hydraulic quick coupler	\$5,950.00

Option 4	30" HD tooth bucket w/side cutters & pins	\$4,025.00
Option 5	36" HD tooth bucket w/side cutters & pins	\$4,325.00
Option 6	50" ditch bucket w/bolt on edge & pins	\$3,500.00
Option 7	72" ditch bucket w/bolt on edge & pins	\$4,000.00
Option 8	Hydraulic main pin thumb	\$6,200.00
Option 9	Protection screen - cab front only	\$950.00
Option 10	Strobe light / beacon	\$675.00
Option 11	Helac power-tilt PT-10	\$10,700.00
Option 12	Indeco HP3000-ABF breaker hammer	\$34,500.00
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
 Central District (CD) _____ St. Louis District (STL) X Southwest District (SW) _____
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 35%

Delivery will be made 60-120 days _____ days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Case (MODEL) CX210C

Price \$ \$151,500.00

Vendor must complete for each unit bid

Net Horse Power:	<u>160 hp</u>
Engine Make:	<u>Isuzu</u>
Engine Model:	<u>AM-4HK1X</u>
Operating Weight: (lbs)	<u>47,800 lbs.</u>
Operating Weight (metric ton)	<u>19.9</u>
Max Dig Depth:(ft/in)	<u>21'10"</u>
Depth @ 8' bottom: (ft/in)	<u>21'3"</u>
Max. depth of vertical wall (ft/in)	<u>19'7"</u>
Reach @ground level (ft/in)	<u>31'11"</u>
Dump Height (ft/in)	<u>22'4"</u>
Track shoe or rubber shoe width (in)	<u>32"</u>
Tail overhang over side (in)	<u>N/P</u>
Length of track on ground (ft/in)	<u>14'8"</u>

Warranty Information -

Standard Warranty: 12 months / 1800 hours machine
24 months / 2000 hours engine

Extended Warranty: Many options available: contact
dealer for details & pricing

Begin Date: Date of delivery

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxillary hydraulic lines
 Auxillary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Auxiliary hydraulics -single way for hammer	\$4,475.00
Option 2	Auxiliary hydraulics -multi-function	\$6,750.00
Option 3	Hydraulic quick coupler	\$6,400.00

Option 4	30" HD tooth bucket w/side cutters & pins	\$4,900.00
Option 5	36" HD tooth bucket w/side cutters & pins	\$5,100.00
Option 6	50" ditch bucket w/bolt on edge & pins	\$3,600.00
Option 7	72" ditch bucket w/ bolt on edge & pins	\$4,100.00
Option 8	Hydraulic main pin thumb	\$7,050.00
Option 9	Protection screen - cab front only	\$900.00
Option 10	Strobe light / beacon	\$675.00
Option 11	Helac power-tilt PT-10	\$10,700.00
Option 12	Indeco HP4000-ABF breaker hammer	\$41,275.00
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
 Central District (CD) _____ St. Louis District (STL) X Southwest District (SW) _____
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 35%

Delivery will be made 60 to 120 days days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of **100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE (MODEL) 160GLC Excavator with 30" bucket

Price \$ 139,770.00

Vendor must complete for each unit bid

Net Horse Power:	<u>121 H.P.</u>
Engine Make:	<u>John Deere</u>
Engine Model:	<u>Powertech PVX</u>
Operating Weight: (lbs)	<u>39,685 lbs.</u>
Operating Weight (metric ton)	<u>18.01 metric ton</u>
Max Dig Depth:(ft/in)	<u>21 ft. 4 in.</u>
Depth @ 8' bottom: (ft/in)	<u>20 ft. 7 in.</u>
Max. depth of vertical wall (ft/in)	<u>18 ft. 8 in.</u>
Reach @ground level (ft/in)	<u>30 ft. 1 in.</u>
Dump Height (ft/in)	<u>21 ft.</u>
Track shoe or rubber shoe width (in)	<u>24 in.</u>
Tail overhang over side (in)	<u>46 in.</u>
Length of track on ground (ft/in)	<u>10 ft. 2 in.</u>

Warranty Information -

Standard Warranty: 12 Months Full Coverage

Extended Warranty: Power Train Plus Hydraulics

for a total of 24 month or

3000 hours \$3,200.00

Begin Date: Upon delivery

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable) (60")
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.) (10 ft. 2 in. arm)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	28" Pads	\$680.00
Option 2	Seat, heated air suspension	\$480.00
Option 3	Auxiliary hydraulics with 2-way foot controller	\$4,320.00

Option 4	36" Bucket with 2 pins	\$4,130.00
Option 5	Engine coolant heater	\$148.00
Option 6	Reverse fan drive	\$1,090.00
Option 7	Additional light package	\$445.00
Option 8	Control pattern changer	\$815.00
Option 9	Rear view camera	\$1,070.00
Option 10	Chrome exhaust	\$240.00
Option 11	60" Ditching bucket with 2 pins	\$2,865.00
Option 12	Front upper and lower window guards	\$1,795.00
Option 13	Beacon	\$500.00
Option 14	Hydraulic filter restriction indicator	\$850.00
Option 15	Hydraulic thumb, installed	\$10,346.00
Option 16	Hydraulic coupler, installed	\$6,730.00
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) _____ Kansas City (KC) District _____
 Central District (CD) _____ St. Louis District (STL) X Southwest District (SW) _____
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 75 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of **100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE (MODEL) 210GLC Excavator with 36" bucket

Price \$ 158,100.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159 H.P.</u>
Engine Make:	<u>John Deere</u>
Engine Model:	<u>Powertech PVX</u>
Operating Weight: (lbs)	<u>50,463 lbs.</u>
Operating Weight (metric ton)	<u>22.93 metric ton</u>
Max Dig Depth:(ft/in)	<u>21 ft. 11 in.</u>
Depth @ 8' bottom: (ft/in)	<u>21 ft. 4 in.</u>
Max. depth of vertical wall (ft/in)	<u>19 ft. 8 in.</u>
Reach @ground level (ft/in)	<u>32 ft.</u>
Dump Height (ft/in)	<u>23 ft. 7 in.</u>
Track shoe or rubber shoe width (in)	<u>28 in.</u>
Tail overhang over side (in)	<u>4 ft. 5 in.</u>
Length of track on ground (ft/in)	<u>13 ft. 4 in.</u>

Warranty Information -

Standard Warranty: 12 Months Full Coverage

Extended Warranty: Power Train Plus Hydraulics

for a total of 24 month or

3000 hours \$3,335.00

Begin Date: Upon delivery

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.) (9 ft. 7 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Long undercarriage with 32" pads	\$575.00
Option 2	Heated air suspension seat	\$492.00
Option 3	Auxiliary high flow hydraulics with 2-way foot controller	\$5,005.00

Option 4	30" Bucket with 2 pins	\$3,736.00
Option 5	42" Bucket with 2 pins	\$4,748.00
Option 6	48" Bucket with 2 pins	\$4,998.00
Option 7	Engine block heater	\$150.00
Option 8	Reverse fan drive	\$1,116.00
Option 9	Additional light package	\$455.00
Option 10	Control pattern changer	\$835.00
Option 11	Rear view camera	\$1,093.00
Option 12	Chrome exhaust	\$246.00
Option 13	Lower and upper front window guards	\$1,795.00
Option 14	Hydraulic thumb	\$11,065.00
Option 15	Hydraulic coupler	\$7,156.00
Option 16	Beacon	\$500.00
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) _____ Kansas City (KC) District _____
 Central District (CD) _____ St. Louis District (STL) X Southwest District (SW) _____
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 75 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

**Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).
If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.**

I am bidding (MAKE) Caterpillar (MODEL) 316E

Price \$ 150,070

Vendor must complete for each unit bid

Net Horse Power:	<u>113 hp</u>
Engine Make:	<u>Caterpillar</u>
Engine Model:	<u>C4.4 ACERT</u>
Operating Weight: (lbs)	<u>38,801 lbs</u>
Operating Weight (metric ton)	<u>17,600 tons</u>
Max Dig Depth:(ft/in)	<u>21'0"</u>
Depth @ 8' bottom: (ft/in)	<u>20'3"</u>
Max. depth of vertical wall (ft/in)	<u>16'1"</u>
Reach @ground level (ft/in)	<u>29'6"</u>
Dump Height (ft/in)	<u>20'7"</u>
Track shoe or rubber shoe width (in)	<u>28"</u>
Tail overhang over side (in)	<u>45"</u>
Length of track on ground (ft/in)	<u>10'5"</u>

Warranty Information -

Standard Warranty: 12 Months / Unlimited SMH Premier

Extended Warranty: Please contact us for extended warranty options

Begin Date: On Delivery

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

***8'6" arm is available - quoted 9'6" arm
 Arm, 2.71m minimum (8 ft. 10 in.)***
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side
 ***Front screen only

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Tool Control	\$11,689
Option 2	HP Boom and Stick Lines	\$1,890
Option 3	MP Boom and Stick Line	#1,311

Option 4	Hydraulic Quick Coupler	\$7,692
Option 5	30" Bucket w/ Teeth	\$3,934
Option 6	36" Bucket w/ Teeth	\$4,196
Option 7	72" Ditch Cleaning Bucket	\$5,325
Option 8	Hydraulic Thumb	\$10,794
Option 9	Front Cab Screen	\$838
Option 10	Strobe Light	\$300
Option 11		
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) x Kansas City (KC) District _____
 Central District (CD) _____ St. Louis District (STL) _____ Southwest District (SW) _____
 Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 28%
 Work Tool Options: buckets, thumbs, couplers etc. - 28% of MSRP

Delivery will be made Approximately 150 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) 140DL

Price \$ 125,295.⁰⁰

Vendor must complete for each unit bid

Net Horse Power:	<u>113</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D4H</u>
Operating Weight: (lbs)	<u>33,430</u>
Operating Weight (metric ton)	<u>16</u>
Max Dig Depth: (ft/in)	<u>19' 4"</u>
Depth @ 8' bottom: (ft/in)	<u>19' 2"</u>
Max. depth of vertical wall (ft/in)	<u>18' 1"</u>
Reach @ground level (ft/in)	<u>28' 6"</u>
Dump Height (ft/in)	<u>20' 10"</u>
Track shoe or rubber shoe width (in)	<u>24"</u>
Tail overhang over side (in)	<u>36"</u>
Length of track on ground (ft/in)	<u>10'</u>

Warranty Information -

Standard Warranty: 12 MONTHS UNLIMITED

Extended Warranty: 24 mo. / 2,000 Hrs. FULL MAINTENANCE

36 mo. / UP TO 6,000 Hrs. "

48 mo. / UP TO 6,000 Hrs. "

60 mo. / UP TO 6,000 Hrs. "

Begin Date: AT DELIVERY

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD OPTIONAL NOT AVAILABLE

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL NOT AVAILABLE

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL NOT AVAILABLE
 STANDARD OPTIONAL NOT AVAILABLE

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	LIFTING EYE LINKAGE	166
Option 2	DOZER BLADE	6,056
Option 3	30" TRIPLE GROUSER	6,892

Option 4	20" RUBBER SHOES	7,445
Option 5	120V BLOCK HEATER	223
Option 6	SUSPENSION SEAT	730
Option 7	JOYSTICK (4 SWITCH PROPORTIONAL)	1,529
Option 8	BEACON	115
Option 9	WORKLIGHTS (EXTRA, FR. & REAR)	230
Option 10	DOUBLE ACTING AUXILIARY HYDRAULICS	2,329
Option 11	HYDRAULIC QUICK COUPLER	5,184
Option 12	36" HD BUCKET	1,940
Option 13	54" SMOOTH DITCHING BUCKET	2,138
Option 14	72" SMOOTH DITCHING BUCKET	2,709
Option 15	5T	
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) _____ Kansas City (KC) District X
 Central District (CD) X St. Louis District (STL) _____ Southwest District (SW) X
 Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 20

Delivery will be made 120 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of **100 to 130** with **15 to 25 metric ton** operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) ECR145D

Price \$ 140,960.⁰⁰

Vendor must complete for each unit bid

Net Horse Power:	<u>113</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D4H</u>
Operating Weight: (lbs)	<u>35,960</u>
Operating Weight (metric ton)	<u>18</u>
Max Dig Depth:(ft/in)	<u>19'9"</u>
Depth @ 8' bottom: (ft/in)	<u>19'2"</u>
Max. depth of vertical wall (ft/in)	<u>15'9"</u>
Reach @ground level (ft/in)	<u>28'7"</u>
Dump Height (ft/in)	<u>24'1"</u>
Track shoe or rubber shoe width (in)	<u>28"</u>
Tail overhang over side (in)	<u>6"</u>
Length of track on ground (ft/in)	<u>10'</u>

Warranty Information -

Standard Warranty: 12 MONTHS UNLIMITED HOURS

Extended Warranty: 24 mo. / 2,000 HRS. FULL
36 mo. / UP TO 6,000 HRS. FULL
48 mo. / UP TO 6,000 HRS. FULL
60 mo. / UP TO 6,000 HRS. FULL

Begin Date: AT DELIVERY

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE
 STANDARD OPTIONAL ___ NOT AVAILABLE ___

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD OPTIONAL ___ NOT AVAILABLE ___

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD ___ OPTIONAL NOT AVAILABLE ___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD OPTIONAL ___ NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.)
 Hydraulic Thumb Attachment

FRAME:

STANDARD OPTIONAL ___ NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL NOT AVAILABLE ___

Hydraulic oil filter restriction Indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD OPTIONAL ___ NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL ___ NOT AVAILABLE ___

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	LIFTING EYE LINKAGE	166
Option 2	DOZER BLADE	6,056
Option 3	30" TRIPLE GROUSER	6,892

Option 4	20" RUBBER SHOES	7,445
Option 5	120V BLOCK HTR.	223
Option 6	SUSPENSION SEAT	730
Option 7	JOYSTICK (4 SWITCH PROPORTIONAL)	1,529
Option 8	BEACON	115
Option 9	WORKLIGHTS (EXTRA FRT. & REAR)	230
Option 10	DOUBLE ACTING AUXILIARY HYDRAULIC	2,329
Option 11	HYDRAULIC QUICK COUPLER	5,184
Option 12	36" HD BUCKET	1,940
Option 13	54" SMOOTH DITCHING BUCKET	2,138
Option 14	72" SMOOTH DITCHING BUCKET	2,709
Option 15	STICK WEAR STRIP	125
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) _____ Kansas City (KC) District X
 Central District (CD) X St. Louis District (STL) _____ Southwest District (SW) X
 Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 20

Delivery will be made 120 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) EC140DL

Price \$ 116,017.00

Vendor must complete for each unit bid

Net Horse Power:	<u>113</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D4H</u>
Operating Weight: (lbs)	<u>29,146</u>
Operating Weight (metric ton)	<u>13.39</u>
Max Dig Depth:(ft/in)	<u>18'2"</u>
Depth @ 8' bottom: (ft/in)	<u>17'5"</u>
Max. depth of vertical wall (ft/in)	<u>16'4"</u>
Reach @ground level (ft/in)	<u>26'10"</u>
Dump Height (ft/in)	<u>19'9"</u>
Track shoe or rubber shoe width (in)	<u>24"</u>
Tail overhang over side (in)	<u>36"</u>
Length of track on ground (ft/in)	<u>10'</u>

Warranty Information -

Standard Warranty: 1Year 2500 Hour Full Machine

Extended Warranty: 3 Year 5000 Hour Drivetrain Components \$2,612.31

Begin Date: Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE X
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.) (8' 2")
 Hydraulic Thumb Attachment

FRAME:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL ___ NOT AVAILABLE X

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Engine Coolant Heater	\$321.00
Option 2	30" Triple Grouser Pads (24" Standard)	\$8,300.00
Option 3	Univeral Pin Grabber Coupler	\$4,700.00

Option 4	30" HD Bucket with Pins	\$3,600.00
Option 5	36" HD Bucket with Pins	\$3,900.00
Option 6	48" Smooth Lip Ditching Bucket with Pins	\$3,400.00
Option 7	60" Smooth Lip Ditching Bucket with Pins	\$3,750.00
Option 8	Hydraulic Thumb	\$6,500.00
Option 9	Extra 2000lb. Counterweight	\$3,500.00
Option 10	Vandal Protection Package	\$7,750.00
Option 11	Rotating Beacon	\$135.00
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
 Central District (CD) X St. Louis District (STL) X Southwest District (SW) _____
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 15%

Delivery will be made 90 to 120 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) ECR145D

Price \$ 129,265

Vendor must complete for each unit bid

Net Horse Power:	<u>113</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D4H</u>
Operating Weight: (lbs)	<u>33430</u>
Operating Weight (metric ton)	<u>15.19</u>
Max Dig Depth:(ft/in)	<u>18' 1"</u>
Depth @ 8' bottom: (ft/in)	<u>17' 4"</u>
Max. depth of vertical wall (ft/in)	<u>14' 1"</u>
Reach @ground level (ft/in)	<u>26' 11"</u>
Dump Height (ft/in)	<u>22' 8"</u>
Track shoe or rubber shoe width (in)	<u>24"</u>
Tail overhang over side (in)	<u>8"</u>
Length of track on ground (ft/in)	<u>10'</u>

Warranty Information -

Standard Warranty: 1 Year 2500 Hours Full Machine

Extended Warranty: 3 Years 5000 Hours Drivetrain Component \$2817.00

Begin Date: Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

ENGINE:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE X
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.) (8' 2")
 Hydraulic Thumb Attachment

FRAME:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL ___ NOT AVAILABLE X

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Engine Block Heater	\$321.00
Option 2	30" Triple Grousers	\$8,300.00
Option 3	Universal Pin Grabber Coupler	\$4,700.00

Option 4	30" HD Bucket with Pins	\$3,600.00
Option 5	36" HD Bucket with Pins	\$3,900.00
Option 6	48" Smooth Lip Ditching Bucket with Pins	\$3,400.00
Option 7	60" Smooth Lip Ditching Bucket with Pins	\$3,750.00
Option 8	Hydraulic Thumb	\$6,500.00
Option 9	Extra 2000lb. Counterweight	\$3,500.00
Option 10	Vandal Protection Package	\$7,750.00
Option 11	Rotating Beacon	\$135.00
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
 Central District (CD) X St. Louis District (STL) X Southwest District (SW) _____
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 15%

Delivery will be made 90 to 120 days after receipt of order.

PRICING PAGES / SPECIFICATIONS

Item # 1 Manufacturer's Standard Crawler Excavator, meeting the net horsepower range of 100 to 130 with 15 to 25 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model, make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) EC160DL

Price \$ 133,131.00

Vendor must complete for each unit bid

Net Horse Power:	<u>139</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D4H</u>
Operating Weight: (lbs)	<u>38320</u>
Operating Weight (metric ton)	<u>17.41</u>
Max Dig Depth:(ft/in)	<u>19'10"</u>
Depth @ 8' bottom: (ft/in)	<u>18'11"</u>
Max. depth of vertical wall (ft/in)	<u>16'3"</u>
Reach @ground level (ft/in)	<u>28'11"</u>
Dump Height (ft/in)	<u>20'10"</u>
Track shoe or rubber shoe width (in)	<u>24"</u>
Tail overhang over side (in)	<u>4'1"</u>
Length of track on ground (ft/in)	<u>10'5"</u>

Warranty Information -

Standard Warranty: 1 Year 2500 Hour Full Machine

Extended Warranty: 3 Year 5000 Hour Porertrain Components \$3,082.00

Begin Date: Upon Delivery

Please indicate if your unit has any of the following equipment options, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

ENGINE:

STANDARD ___ OPTIONAL ___ NOT AVAILABLE X
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic fan reverser
 Engine coolant heater

HYDRAULIC SYSTEM:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___

Auxilliary hydraulic lines
 Auxilliary pilot and electric controls
 Hydraulic filter restriction indicator kit

UNDERCARRIAGE:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Triple semi-grouser shoes, 800 mm (32 in.)

BUCKET:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic Bucket Quick Coupler
 30" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 36" Heavy Duty Toothed Bucket (with pin(s) if applicable)
 50" Smooth Ditching Bucket (with pin(s) if applicable)
 72" Smooth Ditching Bucket (with pin(s) if applicable)

FRONT ATTACHMENTS:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Arm, 2.71m minimum (8 ft. 10 in.) (8' 6")
 Hydraulic Thumb Attachment

FRAME:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Counter weight of 2000 lbs. (minimum) at back of unit to counter weight of Hydraulic Bucket Quick Coupler and Hydraulic Thumb Attachment

OPERATOR'S STATION:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL X NOT AVAILABLE ___

Hydraulic oil filter restriction indicator light
 Protection screens for cab front, rear, and side

LIGHTS:

STANDARD ___ OPTIONAL X NOT AVAILABLE ___
 STANDARD X OPTIONAL ___ NOT AVAILABLE ___

LED or strobe type amber beacon light
 Two lights mounted on cab/ One mounted on the right side of the boom

DIAGNOSTIC CAPABILITIES:

STANDARD X OPTIONAL ___ NOT AVAILABLE ___
 STANDARD ___ OPTIONAL ___ NOT AVAILABLE X

On-board self-diagnostic system for determining source of problems
 Hardware/software available to allow in-house diagnostic capabilities (if on-board system is not available)

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested options, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Engine Block Heater	\$321.00
Option 2	32" Triple Grouser Pads	\$8,500.00
Option 3	Hydraulic Pin Grabber Coupler	\$5,200.00

Option 4	30" HD Bucket with Pins	\$3,600.00
Option 5	36" HD Bucket with Pins	\$3,850.00
Option 6	48" Smooth Lip Ditching Bucket with Pins	\$3,400.00
Option 7	60" Smooth Lip Ditching Bucket with Pins	\$3,700.00
Option 8	Hydraulic Thumb	\$6,800.00
Option 9	Optional 2000 lb. Counterweight	\$4,500.00
Option 10	Anti Vandal Protection	\$775.00
Option 11	Rotating Beacon	\$150.00
Option 12		
Option 13		
Option 14		
Option 15		
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X _____ Kansas City (KC) District _____
 Central District (CD) X _____ St. Louis District (STL) X _____ Southwest District (SW) _____
 Southeast District (SE) X _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 15 _____

Delivery will be made 90 to 120 _____ days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 190DW MONO BOOM

Price \$160,000.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159</u>
Engine Make:	<u>ISUZU</u>
Engine Model:	<u>5.2</u>
Operating Weight lbs:	<u>43,211</u>
Operating Weight: (metric ton)	<u>19</u>
Max Dig Depth:(ft/in)	<u>19' 2"</u>
Depth @ 8' bottom:(ft/in)	<u>18' 6"</u>
Max depth of vertical wall (ft/in)	<u>17' 3"</u>
Reach @ground level (ft/in)	<u>30' 10"</u>
Dump Height (ft/in)	<u>21' 2"</u>
Blade or Outrigger	<u>10.00-20 16 PLY DUAL TIRES</u>
Transport width:(ft/in)	<u>3' 7"</u>
Tailswing radius:(ft/in)	<u>NONE</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

Extended Warranty: MANY OPTIONS AVAILABLE CALL FOR
HOURS AND TIME REQUESTED

Begin Date: DELIVERY DATE

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	DUAL OUTRIGGER IN LIEU OF BLADE	\$2,790.00
Option 2	30" TOOTH BUCKET WITH PINS	\$2,935.00
Option 3	36" TOOTH BUCKET WITH PINS	\$3,365.00
Option 4	42" TOOTH BUCKET WITH PINS	\$3,500.00
Option 5	48" TOOTH BUCKET WITH PINS	\$3,730.00
Option 6	50" DITCHING BUCKET WITH PINS	\$4,265.00
Option 7	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 8	WELD ON HYDRAULIC THUMB (REQUIRES OPTION 14 AND 15)	\$5,320.00
Option 9	MAIN PIN HYDRAULIC THUMB (REQUIRES OPTION 14 AND 15)	\$6,650.00
Option 10	HELAC POWER TILT – WILL RUN OFF OF LOW FLOW	\$11,700.00
Option 11	UPPER WINDOW GUARD	\$1,255.00
Option 12	LOWER WINDOW GUARD	\$1,445.00
Option 13	HYDRAULIC QUICK COUPLER	\$7,095.00
Option 14	AUXILIARY HYDRAULIC LINES MONO BOOM	\$4,400.00
Option 15	2 WAY ELECTRIC HAND CONTROLS FOR AUXILIARY HYDRAULICS	\$1,230.00
Option 16	HYDRAULIC FILTER RESTRICTION KIT	\$775.00
Option 17	HYDRAULIC CONTROL PATTERN CHANGER	\$985.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
Central District (CD) X St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60 TO 90 days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 220DW MONO BOOM

Price \$186,000.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159</u>
Engine Make:	<u>ISUZU</u>
Engine Model:	<u>5.2</u>
Operating Weight lbs:	<u>49,207</u>
Operating Weight: (metric ton)	<u>22</u>
Max Dig Depth:(ft/in)	<u>20' 8"</u>
Depth @ 8' bottom:(ft/in)	<u>20' 1"</u>
Max depth of vertical wall (ft/in)	<u>18' 4"</u>
Reach @ground level (ft/in)	<u>32' 8"</u>
Dump Height (ft/in)	<u>33' 5"</u>
Blade or Outrigger	<u>10.00-20 16 PLY DUAL TIRES</u>
Transport width:(ft/in)	<u>9' 0"</u>
Tailswing radius:(ft/in)	<u>NONE</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

Extended Warranty: MANY OPTIONS AVAILABLE CALL FOR HOURS AND TIME REQUESTED

Begin Date: DELIVERY DATE

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	FRONT AND REAR OUTRIGGERS IN LIEU OF BLADE	\$2,800.00
Option 2	HYDRAULIC CONTROL PATTERN CHANGER	\$985.00
Option 3	HYDRAULIC FILTER RESTRICTION KIT	\$775.00
Option 4	30" TOOTH BUCKET WITH PINS	\$2,950.00
Option 5	36" TOOTH BUCKET WITH PINS	\$3,375.00
Option 6	42" TOOTH BUCKET WITH PINS	\$3,510.00
Option 7	AUXILIARY HYDRAULICS MONOBOOM	\$4,640.00
Option 8	AUXILIARY HYDRAULIC COMBO KIT	\$585.00
Option 9	50" DITCHING BUCKET WITH PINS	\$4,270.00
Option 10	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 11	WELD ON HYDRAULIC THUMB (REQUIRES OPTION 7)	\$5,320.00
Option 12	MAIN PIN HYDRAULIC THUMB (REQUIRES OPTION 7)	\$6,650.00
Option 13	HELAC POWER TILT (WILL RUN OFF OF LOW FLOW)	\$15,750.00
Option 14	HYDRAULIC QUICK COUPLER	\$7,095.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
Central District (CD) X St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60 TO 90 days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) _____ John Deere _____ (MODEL) _____ 190DW _____

Price \$ _____ \$167,374 _____

Vendor must complete for each unit bid

Net Horse Power:	_____ 159 HP _____
Engine Make:	_____ Isuzu _____
Engine Model:	_____ 4HK1X _____
Operating Weight lbs:	_____ 43,211 LBS. _____
Operating Weight: (metric ton)	_____ 19 MT _____
Max Dig Depth:(ft/in)	_____ 19'2" _____
Depth @ 8' bottom:(ft/in)	_____ 18'6" _____
Max depth of vertical wall (ft/in)	_____ 17'3" _____
Reach @ground level (ft/in)	_____ 30'10" _____
Dump Height (ft/in)	_____ 21'2" _____
Blade or Outrigger	_____ front blade & rear outriggers _____
Transport width:(ft/in)	_____ 8' _____
Tailswing radius:(ft/in)	_____ 7'7" _____

Warranty Information -

Standard Warranty: _____ 12 months Full _____ Includes travel _____

Extended Warranty: _____ Contact Murphy for options on hours & _____
 _____ time _____

Begin Date: _____ Delivery Date _____

Please indicate if your unit has the following equipment option, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

STANDARD___ OPTIONAL_X NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Helac power tilt (requires option 4,5 or 6)	\$11,700
Option 2	Hydraulic quick coupler	\$6,199
Option 3	Hydraulic control pattern changer	\$795
Option 4	Air suspension heated seat	\$470
Option 5	Aux. hydraulic lines	\$3,750
Option 6	Aux. lines with 2 way foot control	\$4,975
Option 7	2 way electric hand control for aux. hyd.	\$1,050

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) _____ Kansas City (KC) District X

Central District (CD) _____ St. Louis District (STL) _____ Southwest District (SW) _____

Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 90-120 days after receipt of order.

RE: RFB 3-121011TV

Additional Options Page for:

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature

Options included below are for the John Deere 190DW & 220DW as follows:

Option 8. Engine block heater	Price: \$145
Option 9. Aux. boom lights	Price: \$435
Option 10. 36" tooth bucket w/pins	Price: \$4,425
Option 11. 42" tooth bucket w/pins	Price: \$4,715
Option 12. 48" tooth bucket w/ pins	Price: \$4,935
Option 13. 50" ditching bucket w/pins	Price: \$4,265
Option 14. 72" ditching bucket w/pins	Price: \$4,510
Option 15. Weld on hydraulic thumb	Price: \$5,320
Option 16. Main pin hydraulic thumb	Price: \$6,650
Option 17. Cab mounted beacon	Price: \$255
Option 18. Front window protection screen	Price: \$1,110
Option 19. Front & rear outriggers	Price: 3,225

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) John Deere (MODEL) 220DW

Price \$ \$192,327

Vendor must complete for each unit bid

Net Horse Power: 159 HP
 Engine Make: Isuzu
 Engine Model: 4HK1X
 Operating Weight lbs: 49,207 LBS.
 Operating Weight: (metric ton) 22 MT
 Max Dig Depth:(ft/in) 20'8"
 Depth @ 8' bottom:(ft/in) 20'1"
 Max depth of vertical wall (ft/in) 18'4"
 Reach @ground level (ft/in) 32'8"
 Dump Height (ft/in) 24'1"
 Blade or Outrigger front blade & rear outriggers
 Transport width:(ft/in) 8'1"
 Tailswing radius:(ft/in) 9'

Warranty Information -

Standard Warranty: 12 months Full Includes travel

Extended Warranty: Contact Murphy for options on hours &
time

Begin Date: Delivery Date

Please indicate if your unit has the following equipment option, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

STANDARD___ OPTIONAL X NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Helac power tilt (requires option 4,5 or 6)	\$11,700
Option 2	Hydraulic quick coupler	\$6,199
Option 3	Hydraulic control pattern changer	\$795
Option 4	Air suspension heated seat	\$470
Option 5	Aux. hydraulic lines	\$3,750
Option 6	Aux. lines with 2 way foot control	\$4,975
Option 7	2 way electric hand control for aux. hyd.	\$1,050

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) _____ Kansas City (KC) District X

Central District (CD) _____ St. Louis District (STL) _____ Southwest District (SW) _____

Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 90-120 days after receipt of order.

RE: RFB 3-121011TV

Additional Options Page for:

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature

Options included below are for the John Deere 190DW & 220DW as follows:

Option 8. Engine block heater	Price: \$145
Option 9. Aux. boom lights	Price: \$435
Option 10. 36" tooth bucket w/pins	Price: \$4,425
Option 11. 42" tooth bucket w/pins	Price: \$4,715
Option 12. 48" tooth bucket w/ pins	Price: \$4,935
Option 13. 50" ditching bucket w/pins	Price: \$4,265
Option 14. 72" ditching bucket w/pins	Price: \$4,510
Option 15. Weld on hydraulic thumb	Price: \$5,320
Option 16. Main pin hydraulic thumb	Price: \$6,650
Option 17. Cab mounted beacon	Price: \$255
Option 18. Front window protection screen	Price: \$1,110
Option 19. Front & rear outriggers	Price: 3,225

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Hyundai (MODEL) R140W-9

Price \$ 141,950-

Vendor must complete for each unit bid

Net Horse Power:	<u>133</u>
Engine Make:	<u>Cummins</u>
Engine Model:	<u>QSB 6.7</u>
Operating Weight lbs:	<u>30,200 - 33,290</u>
Operating Weight: (metric ton)	<u>15-17 Ton</u>
Max Dig Depth:(ft/in)	<u>18' 10"</u>
Depth @ 8' bottom:(ft/in)	<u>18' 3"</u>
Max depth of vertical wall (ft/in)	<u>18' 3"</u>
Reach @ground level (ft/in)	<u>28' 2"</u>
Dump Height (ft/in)	<u>21' 9"</u>
Blade or Outrigger	<u>Either</u>
Transport width:(ft/in)	<u>8' 2"</u>
Tailswing radius:(ft/in)	<u>1' 10"</u>

Warranty Information -

Standard Warranty: 3 Years 3,000 Hours

Extended Warranty: Available upon Request
For Specific Terms

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD ___ OPTIONAL X NOT AVAILABLE ___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Hydraulic Control Pattern Changer	\$1,115
Option 2		
Option 3		
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ✓ Northeast District (NE) ✓ Kansas City (KC) District ✓
 Central District (CD) ✓ St. Louis District (STL) ___ Southwest District (SW) ✓
 Southeast District (SE) ✓ All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 90 Days or Less days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Hyundai (MODEL) R170W-9
Price \$ 156,100

Vendor must complete for each unit bid

Net Horse Power:	<u>153</u>
Engine Make:	<u>Cummins</u>
Engine Model:	<u>QSB 6.7</u>
Operating Weight lbs:	<u>38,140 - 41,010</u>
Operating Weight: (metric ton)	<u>19-20 Ton</u>
Max Dig Depth:(ft/in)	<u>20' 9"</u>
Depth @ 8' bottom:(ft/in)	<u>20' 1"</u>
Max depth of vertical wall (ft/in)	<u>17' 11"</u>
Reach @ground level (ft/in)	<u>30' 4"</u>
Dump Height (ft/in)	<u>21' 9"</u>
Blade or Outrigger	<u>Either</u>
Transport width:(ft/in)	<u>8' 2"</u>
Tailswing radius:(ft/in)	<u>3' 7"</u>

Warranty Information -

Standard Warranty: 3 Years 3000 Hours

Extended Warranty: Available Upon Request

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL ___ NOT AVAILABLE ___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1		
Option 2		
Option 3		
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) ___ Southwest District (SW)
 Southeast District (SE) All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 90 Days or Less days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Hyundai (MODEL) R210W-9

Price \$ 179,900-

Vendor must complete for each unit bid

Net Horse Power:	<u>165</u>
Engine Make:	<u>Cummins</u>
Engine Model:	<u>Q536.7</u>
Operating Weight lbs:	<u>45,300 - 46,100</u>
Operating Weight: (metric ton)	<u>22.23 Ton</u>
Max Dig Depth:(ft/in)	<u>20' 11"</u>
Depth @ 8' bottom:(ft/in)	<u>20' 4"</u>
Max depth of vertical wall (ft/in)	<u>19' 8"</u>
Reach @ground level (ft/in)	<u>32' 0"</u>
Dump Height (ft/in)	<u>23' 6"</u>
Blade or Outrigger	<u>Either</u>
Transport width:(ft/in)	<u>8' 2"</u>
Tailswing radius:(ft/in)	<u>5' 0"</u>

Warranty Information -

Standard Warranty: 3 Years 3,000 Hours

Extended Warranty: Available Upon Request For Specific Term

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL NOT AVAILABLE Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1		
Option 2		
Option 3		
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 90 Days or less days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Caterpillar (MODEL) M316D

Price \$ 169,195

Vendor must complete for each unit bid

Net Horse Power:	<u>158 hp</u>
Engine Make:	<u>Caterpillar</u>
Engine Model:	<u>C6.6 ACERT</u>
Operating Weight lbs:	<u>43,651 lbs</u>
Operating Weight: (metric ton)	<u>19,800 tons</u>
Max Dig Depth:(ft/in)	<u>19' 3"</u>
Depth @ 8' bottom:(ft/in)	<u>18' 8"</u>
Max depth of vertical wall (ft/in)	<u>12' 6"</u>
Reach @ground level (ft/in)	<u>30' 1"</u>
Dump Height (ft/in)	<u>20' 6"</u>
Blade or Outrigger	<u>Blade Rear</u>
Transport width:(ft/in)	<u>8' 4"</u>
Tailswing radius:(ft/in)	<u>7' 6"</u>

Warranty Information -

Standard Warranty: 12 Month Unlimited SMH Premier

Extended Warranty: Please contact us on our extended
warranty options.

Begin Date: On Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL___ NOT AVAILABLE X Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Mechanical Control Pattern Changer	\$963
Option 2		
Option 3		
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ___ Northeast District (NE) X Kansas City (KC) District ___
 Central District (CD) X St. Louis District (STL) X Southwest District (SW) X
 Southeast District (SE) X All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 34%
 Work Tools: Buckets, Couplers, Thumbs, etc. - 28% off MSRP

Delivery will be made Approximately 150 days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE (MODEL) 190D Wheeled Excavator with 30" bucket

Price \$ 165,230.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159 H.P.</u>
Engine Make:	<u>Isuzu</u>
Engine Model:	<u>4HK1X</u>
Operating Weight lbs:	<u>43,211 lb.</u>
Operating Weight: (metric ton)	<u>19.64 metric ton</u>
Max Dig Depth:(ft/in)	<u>19 ft. 2 in.</u>
Depth @ 8' bottom:(ft/in)	<u>18 ft. 6 in.</u>
Max depth of vertical wall (ft/in)	<u>17 ft. 3 in.</u>
Reach @ground level (ft/in)	<u>30 ft. 10 in.</u>
Dump Height (ft/in)	<u>21 ft. 2 in.</u>
Blade or Outrigger	<u>Front Blade, Rear Outrigger</u>
Transport width:(ft/in)	<u>8 ft. 4 in.</u>
Tailswing radius:(ft/in)	<u>7 ft. 7 in.</u>

Warranty Information -

Standard Warranty: 12 Months Full Coverage

Extended Warranty: Power Train Plus Hydraulics

for a total of 24 months or

3000 hours \$3,265.00

Begin Date: Upon delivery

Please indicate if your unit has the following equipment option, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

STANDARD OPTIONAL NOT AVAILABLE Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Front and Rear Outriggers, no blade	\$2,835.00
Option 2	Variable geometry boom, 8' 11" arm	\$7,140.00
Option 3	36" Heavy Duty Bucket with 2 pins	\$3,340.00
Option 4	48" Heavy Duty Bucket with 2 pins	\$4,948.00
Option 5	Edge protectors	\$205.00
Option 6	60" Ditching bucket with 2 pins	\$1,880.00
Option 7	Control pattern selector kit	\$1,015.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) _____ Kansas City (KC) District _____
 Central District (CD) _____ St. Louis District (STL) X Southwest District (SW) _____
 Southeast District (SE) X All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

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

Delivery will be made 75 days after receipt of order.

MODOT Request NO. 3-121011TV
Due Date October 11, 2012
John Deere 190D Wheeled Excavator
Options continued

OPTION	DESCRIPTION	PRICE
Option 8	Lower and Upper front window guards	\$1,795.00
Option 9	Hydraulic thumb	\$10,346.00
Option 10	Hydraulic coupler for bucket	\$7,160.00
Option 11	Beacon	\$500.00
Option 12	Auxiliary lines with 2-way controller	\$2,745.00
Option 13	Auxiliary lines for 2 piece boom w/controller	\$3,426.00
Option 14	Hydraulic filter restriction indicator	\$820.00
Option 15	Control Pattern Selector kit	\$1,015.00

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Caterpillar (MODEL) M316D

Price \$ 169,195

Vendor must complete for each unit bid

Net Horse Power:	<u>158 hp</u>
Engine Make:	<u>Caterpillar</u>
Engine Model:	<u>C6.6 ACERT</u>
Operating Weight lbs:	<u>43,651 lbs</u>
Operating Weight: (metric ton)	<u>19800 tons</u>
Max Dig Depth:(ft/in)	<u>19'3"</u>
Depth @ 8' bottom:(ft/in)	<u>18'8"</u>
Max depth of vertical wall (ft/in)	<u>12'6"</u>
Reach @ground level (ft/in)	<u>30'1"</u>
Dump Height (ft/in)	<u>20'6"</u>
Blade or Outrigger	<u>Blade Rear</u>
Transport width:(ft/in)	<u>8'4"</u>
Tailswing radius:(ft/in)	<u>7'6"</u>

Warranty Information -

Standard Warranty: 12 Months Unlimited SMH Premier

Extended Warranty: Please contact us for extended warranty options

Begin Date: On Delivery

Please indicate if your unit has the following equipment option, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

STANDARD___ OPTIONAL___ NOT AVAILABLE x Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Mechanical Control Pattern Changer	\$963
Option 2		
Option 3		
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ___ Northeast District (NE) x Kansas City (KC) District ___
 Central District (CD) ___ St. Louis District (STL) ___ Southwest District (SW) ___
 Southeast District (SE) ___ All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 34%

Work Tools: buckets, coupler, thumbs, etc. - 28% of MSRP

Delivery will be made Approximately 150 days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB) .

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) VOLVO (MODEL) EW 160D (MONO BOOM)

Price \$ 172,174.⁰⁰

Vendor must complete for each unit bid

Net Horse Power: 150
 Engine Make: VOLVO
 Engine Model: D6H
 Operating Weight lbs: 35,000
 Operating Weight: (metric ton) 19
 Max Dig Depth:(ft/in) 18'11" (8'6" ARM)
 Depth @ 8' bottom:(ft/in) 18'3"
 Max depth of vertical wall (ft/in) 15'11"
 Reach @ground level (ft/in) 29'6"
 Dump Height (ft/in) 20'7"
 Blade or Outrigger BOTH
 Transport width:(ft/in) 8'2"
 Tailswing radius:(ft/in) 7'3"

Warranty Information -

Standard Warranty: 12 MONTH UNLIMITED HRS.

Extended Warranty: UP TO 60 MO. / 6,000 HRS. FULL

Begin Date: AT DELIVERY

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL ___ NOT AVAILABLE ___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	<i>4 OUTRIGGERS (1 LO DOZER & 2 OUTRIGGERS)</i>	<i>3,670</i>
Option 2	<i>QUICK COUPLER</i>	<i>3,298</i>
Option 3	<i>24" HD BUCKET</i>	<i>2,279</i>
Option 4	<i>36" HD BUCKET</i>	<i>2,532</i>
Option 5	<i>48" SMOOTH DITCHING BUCKET</i>	<i>2,282</i>
Option 6	<i>60" SMOOTH DITCHING BUCKET</i>	<i>2,496</i>
Option 7	<i>72" SMOOTH DITCHING BUCKET</i>	<i>2,709</i>

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) ___ Kansas City (KC) District
 Central District (CD) St. Louis District (STL) ___ Southwest District (SW)
 Southeast District (SE) ___ All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 20

Delivery will be made 120 days after receipt of order.

Item # 2 Manufacturer's Standard Wheeled Excavator with One-Piece Boom, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB)

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) EW180D

Price \$ 191,900.00

Vendor must complete for each unit bid

Net Horse Power:	<u>173</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D6H</u>
Operating Weight lbs:	<u>42,800</u>
Operating Weight: (metric ton)	<u>19.45</u>
Max Dig Depth:(ft/in)	<u>20' 1"</u>
Depth @ 8' bottom:(ft/in)	<u>19' 10"</u>
Max depth of vertical wall (ft/in)	<u>15' 2"</u>
Reach @ground level (ft/in)	<u>30' 9"</u>
Dump Height (ft/in)	<u>23' 9"</u>
Blade or Outrigger	<u>Bladefront/Outrigger Rear</u>
Transport width:(ft/in)	<u>8' 4"</u>
Tailswing radius:(ft/in)	<u>4' 2"</u>

Warranty Information -

Standard Warranty: 1 Year 2500 Hours Full Machine

Extended Warranty: 3 Year 5000 Hour Powertrain \$3,793.40

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL NOT AVAILABLE Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Hydraulic Pin Grabber Coupler	\$5,200.00
Option 2	36" HD Bucket with Teeth and Pins	\$3,850.00
Option 3	60" Smooth Lip Ditching Bucket with Pins	\$3700.00
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) Kansas City (KC) District
 Central District (CD) St. Louis District (STL) Southwest District (SW)
 Southeast District (SE) All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 15%

Delivery will be made 90 to 120 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Doosan (MODEL) DX210W

Price \$ 119,875.70

Vendor must complete for each unit bid

Net Horse Power:	<u>162</u>
Engine Make:	<u>Doosan</u>
Engine Model:	<u>DL 06</u>
Operating Weight lbs:	<u>45,667</u>
Operating Weight: (metric ton)	<u>20.7</u>
Max Dig Depth:(ft/in)	<u>20'6"</u>
Depth @ 8' bottom:(ft/in)	<u></u>
Max depth of vertical wall (ft/in)	<u></u>
Reach @ground level (ft/in)	<u>32'10"</u>
Dump Height (ft/in)	<u>33'</u>
Blade or Outrigger	<u>2 front Outriggers 1 Rear Dozer Blade</u>
Transport width:(ft/in)	<u>8'4" J</u>
Tailswing radius:(ft/in)	<u>9'</u>

Warranty Information -

Standard Warranty: 1 year or 1500 hrs. Full Warranty
whichever occurs first.

Extended Warranty: 36 mo. / 3000 hrs. \$ 5,000.00
48 mo. / 4000 hrs. \$ 9,500.00
60 mo. / 5000 hrs. \$ 10,000.00

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL___ NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	FOGS (Falling Object Guard)	\$ 5,143.67
Option 2	.93 cu. yd. 48" Width Trenching Bucket	\$ 3,679.00
Option 3	.61 cu. yd. 24" width Bucket	\$ 4,689.00
Option 4	.82 cu. yd. 30" width Bucket	\$ 4,935.00
Option 5	1.0 cu. yd. 36" width Bucket	\$ 5,368.00
Option 6	Hydraulic Quick Coupler w/ Install kit	\$ 7,625.00
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) X Kansas City (KC) District X
 Central District (CD) X St. Louis District (STL) X Southwest District (SW) X
 Southeast District (SE) X All Districts X

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 23% off MSRP

Delivery will be made 90 ARO days after receipt of order.

DOOSAN INFRACORE CONSTRUCTION EQUIPMENT PRICE PAGES



2012-13 Product Price Pages

Price pages as of September 2012

Missouri DOT

Description	Package	Discount	State Price
DX210W	DX210W-US20		

Standard Features

162 HP
 Base Machine with no Bucket
 18'8" Boom; 9'6" Arm
 Dozer Blade in Rear
 Two front independent outriggers
 8,380 Counterweight

Factory Installed options	Code	Description	List Price
Tire Option	18C	18.0 - 19.5 - 20PR Single Tires	\$ 600.00
Tire Option	10B	18.0 - 19.5 - 20PR Single Tires	\$ 600.00
One Way Piping	ONE	One way pilot piping	\$ -
Two Way Piping (PE3)	PE3	Two Way Piping	\$ 5,225.91
One & Two Way Front Piping	OTF	One & Two Way Front Piping	\$ 3,849.12
Lock Valve Piping	LOB	Lock Valve	\$ 3,644.00
Fuel Filler Pump	FIL	FUEL FILLER PUMP	\$ 1,138.46
Rain Shield	RAI	CAB RAIN SHIELD	\$ 402.03
FOGS Guard	FOG	FOG (FALLING OBJECT GUARD)	\$ 5,143.67
Cabin Front Guard	FUL	UPPER AND LOWER FRONT WINDOW GUARD	\$ 1,653.34
Additional Work Lamp - 2	2LA	2 ADDITIONAL WORKING LAMPS	\$ 1,274.87
Additional Work Lamp - 6	6LA	6 ADDITIONAL WORKING LAMPS	\$ 1,897.50
Rotating Beacon	ROB	ROTATING BEACON	\$ 704.31
Alternator	80A	80 AMP ALTERNATOR	\$ 1,153.68
Fuel Dehydration	WIH	WATER SEPARATOR WITH HEATER	\$ 1,002.52

DOOSAN INFACORE CONSTRUCTION EQUIPMENT PRICE PAGES

Dealer Installed options	Code	Description	List Price
Vandalism Covers (ROPS)	110921-00038	Vandalism Covers (ROPS)	\$ 2,850.44
3" Seat Belt	139304-01-A	3" Seat Belt	\$ 130.65
Mech. Thumb used without	AK16-30C	Mech. Thumb; used without coupler	\$ 4,039.00
Mech. Thumb with coupler	AK16L30C	Mech. Thumb; used with coupler	\$ 4,278.00
.93 CU. YD. 48" Width Trenching	B33B48	.93 CU. YD. 48" Width Trenching BKT	\$ 3,679.00
.98 CU. YD. 60" Width Trenching	B33B60	.98 CU. YD. 60" Width Trenching BKT	\$ 4,147.00
1.2 CU. YD. 72" Width Trenching	B33B72	1.2 CU. YD. 72" Width Trenching BKT	\$ 4,222.00
Hydraulic Quick Coupler	DX210QC80H1G2	Hydraulic Quick Coupler w/ Install Kit	\$ 7,623.00
Thumb Kit (T) Double Acting Piping	DX210WHK2	Thumb Kit (T) Double Acting HKX Piping	\$ 4,796.80
Breaker/Thumb Kit (BT)Single &	DX210HK3	Breaker / ThumbKit (BT)Single & Double	\$ 7,156.67
0.61 CU. YD. 24" WIDTH BUCKET	HF49-024	0.61 CU. YD. 24" WIDTH BUCKET	\$ 4,689.00
0.82 CU. YD. 30" WIDTH BUCKET	HF49-030	0.82 CU. YD. 24" WIDTH BUCKET	\$ 4,935.00
1.00 CU. YD. 36" WIDTH BUCKET	HF49-036	1.00 CU. YD. 36" WIDTH BUCKET	\$ 5,368.00
1.20 CU. YD. 42" WIDTH BUCKET	HF49-042	1.20 CU. YD. 42" WIDTH BUCKET	\$ 5,837.00
PRO-LINK THUMB; USED W/O	PL80DM	PRO-LINK THUMB; USED W/O COUPLER	\$ 12,017.00
PRO-LINK THUMB; USED WITH	PL80QH	PRO-LINK THUMB; USED WITH COUPLER	\$ 12,017.00

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, **NET DELIVERED PRICE** to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 190DW VARIABLE BOOM – 2 PIECE

Price \$168,500.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159</u>
Engine Make:	<u>ISUZU</u>
Engine Model:	<u>5.2</u>
Operating Weight lbs:	<u>43,211</u>
Operating Weight: (metric ton)	<u>19</u>
Max Dig Depth:(ft/in)	<u>19' 2"</u>
Depth @ 8' bottom:(ft/in)	<u>18' 6"</u>
Max depth of vertical wall (ft/in)	<u>17' 3"</u>
Reach @ground level (ft/in)	<u>30' 10"</u>
Dump Height (ft/in)	<u>21' 2"</u>
Blade or Outrigger	<u>10.00-20 16 PLY DUAL TIRES</u>
Transport width:(ft/in)	<u>3' 7"</u>
Tailswing radius:(ft/in)	<u>NONE</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

Extended Warranty: MANY OPTIONS AVAILABLE CALL FOR
HOURS AND TIME REQUESTED

Begin Date: DELIVERY DATE

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD ___ OPTIONAL NOT AVAILABLE ___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	DUAL OUTRIGGER IN LIEU OF BLADE	\$2,790.00
Option 2	30" TOOTH BUCKET WITH PINS	\$2,935.00
Option 3	36" TOOTH BUCKET WITH PINS	\$3,365.00
Option 4	42" TOOTH BUCKET WITH PINS	\$3,500.00
Option 5	48" TOOTH BUCKET WITH PINS	\$3,730.00
Option 6	50" DITCHING BUCKET WITH PINS	\$4,265.00
Option 7	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 8	WELD ON HYDRAULIC THUMB (REQUIRES OPTION 14 AND 15)	\$5,320.00
Option 9	MAIN PIN HYDRAULIC THUMB (REQUIRES OPTION 14 AND 15)	\$6,650.00
Option 10	HELAC POWER TILT – WILL RUN OFF OF LOW FLOW	\$11,700.00
Option 11	UPPER WINDOW GUARD	\$1,255.00
Option 12	LOWER WINDOW GUARD	\$1,445.00
Option 13	HYDRAULIC QUICK COUPLER	\$7,095.00
Option 14	AUXILIARY HYDRAULIC LINES VARIABLE BOOM	\$5,060.00
Option 15	2 WAY ELECTRIC HAND CONTROLS FOR AUXILIARY HYDRAULICS	\$1,230.00
Option 16	HYDRAULIC FILTER RESTRICTION KIT	\$775.00
Option 17	HYDRAULIC CONTROL PATTERN CHANGER	\$985.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
Central District (CD) X St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60 TO 90 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) JOHN DEERE

(MODEL) 220D VARIABLE BOOM - 2 PIECE

Price \$186,000.00

Vendor must complete for each unit bid

Net Horse Power:	<u>159</u>
Engine Make:	<u>ISUZU</u>
Engine Model:	<u>5.2</u>
Operating Weight lbs:	<u>49,207</u>
Operating Weight: (metric ton)	<u>22</u>
Max Dig Depth:(ft/in)	<u>20' 8"</u>
Depth @ 8' bottom:(ft/in)	<u>20' 1"</u>
Max depth of vertical wall (ft/in)	<u>18' 4"</u>
Reach @ground level (ft/in)	<u>32' 8"</u>
Dump Height (ft/in)	<u>33' 5"</u>
Blade or Outrigger	<u>10.00-20 16 PLY DUAL TIRES</u>
Transport width:(ft/in)	<u>9' 0"</u>
Tailswing radius:(ft/in)	<u>NONE</u>

Warranty Information -

Standard Warranty: 12 MONTH FULL MACHINE TRAVEL INCLUDED

Extended Warranty: MANY OPTIONS AVAILABLE CALL FOR

HOURS AND TIME REQUESTED

Begin Date: DELIVERY DATE

Please indicate if your unit has the following equipment option, if the feature is **OPTIONAL** please provide pricing in the **OPTIONS** table.

STANDARD___ OPTIONAL NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	FRONT AND REAR OUTRIGGERS IN LIEU OF BLADE	\$2,800.00
Option 2	HYDRAULIC CONTROL PATTERN CHANGER	\$985.00
Option 3	HYDRAULIC FILTER RESTRICTION KIT	\$775.00
Option 4	30" TOOTH BUCKET WITH PINS	\$2,950.00
Option 5	36" TOOTH BUCKET WITH PINS	\$3,375.00
Option 6	42" TOOTH BUCKET WITH PINS	\$3,510.00
Option 7	AUXILIARY HYDRAULICS VARIABLE BOOM	\$5,120.00
Option 8	AUXILIARY HYDRAULIC COMBO KIT	\$775.00
Option 9	50" DITCHING BUCKET WITH PINS	\$4,270.00
Option 10	72" DITCHING BUCKET WITH PINS	\$4,510.00
Option 11	WELD ON HYDRAULIC THUMB (REQUIRES OPTION 7)	\$5,320.00
Option 12	MAIN PIN HYDRAULIC THUMB (REQUIRES OPTION 7)	\$6,650.00
Option 13	HELAC POWER TILT (WILL RUN OFF OF LOW FLOW)	\$15,750.00
Option 14	HYDRAULIC QUICK COUPLER	\$7,095.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) X Kansas City (KC) District _____
Central District (CD) X St. Louis District (STL) _____ Southwest District (SW) _____
Southeast District (SE) _____ All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 60 TO 90 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) John Deere (MODEL) 190DW

Price \$ \$174,293

Vendor must complete for each unit bid

Net Horse Power:	<u>159 HP</u>
Engine Make:	<u>Isuzu</u>
Engine Model:	<u>4HK1X</u>
Operating Weight lbs:	<u>44,974 LBS.</u>
Operating Weight: (metric ton)	<u>19 MT</u>
Max Dig Depth:(ft/in)	<u>19'5"</u>
Depth @ 8' bottom:(ft/in)	<u>18'10"</u>
Max depth of vertical wall (ft/in)	<u>17'3"</u>
Reach @ground level (ft/in)	<u>30'6"</u>
Dump Height (ft/in)	<u>22'10"</u>
Blade or Outrigger	<u>front blade & rear outriggers</u>
Transport width:(ft/in)	<u>8'</u>
Tailswing radius:(ft/in)	<u>7'7"</u>

Warranty Information -

Standard Warranty: 12 months full includes travel

Extended Warranty: Contact Murphy for options on hours &

time

Begin Date: Delivery Date

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Helac power tilt (requires option 4,5 or 6)	\$11,700
Option 2	Hydraulic quick coupler	\$6,199
Option 3	Hydraulic control pattern changer	\$795
Option 4	Air suspension heated seat	\$470
Option 5	Aux. hydraulic lines	\$3,750
Option 6	Aux. lines with 2 way foot control	\$4,975
Option 7	2 way electric hand control for aux. hyd.	\$1,050

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) Kansas City (KC) District X

Central District (CD) St. Louis District (STL) Southwest District (SW)

Southeast District (SE) X All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 90-120 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) John Deere (MODEL) 220DW

Price \$ \$198,666

Vendor must complete for each unit bid

Net Horse Power: 159 HP
 Engine Make: Isuzu
 Engine Model: 4HK1X
 Operating Weight lbs: 51,368 LBS.
 Operating Weight: (metric ton) 22 MT
 Max Dig Depth:(ft/in) 19'11"
 Depth @ 8' bottom:(ft/in) 19'8"
 Max depth of vertical wall (ft/in) 17'3"
 Reach @ground level (ft/in) 32'
 Dump Height (ft/in) 25'
 Blade or Outrigger front blade & rear outriggers
 Transport width:(ft/in) 8'1"
 Tailswing radius:(ft/in) 11'10"

Warranty Information -

Standard Warranty: 12 months full includes travel

Extended Warranty: Contact Murphy for options on hours &

time

Begin Date: Delivery Date

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL_X_ NOT AVAILABLE___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Helac power tilt (requires option 4,5 or 6)	\$11,700
Option 2	Hydraulic quick coupler	\$6,199
Option 3	Hydraulic control pattern changer	\$795
Option 4	Air suspension heated seat	\$470
Option 5	Aux. hydraulic lines	\$3,750
Option 6	Aux. lines with 2 way foot control	\$4,975
Option 7	2 way electric hand control for aux. hyd.	\$1,050

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) X Northeast District (NE) Kansas City (KC) District X

Central District (CD) St. Louis District (STL) Southwest District (SW)

Southeast District (SE) X All Districts

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 25%

Delivery will be made 90-120 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Caterpillar (MODEL) M316D

Price \$ 176,450

Vendor must complete for each unit bid

Net Horse Power:	<u>158 hp.</u>
Engine Make:	<u>Caterpillar</u>
Engine Model:	<u>C6.6 ACERT</u>
Operating Weight lbs:	<u>43,651 LBS.</u>
Operating Weight: (metric ton)	<u>19,800 tons</u>
Max Dig Depth:(ft/in)	<u>19' 11"</u>
Depth @ 8' bottom:(ft/in)	<u>19' 4"</u>
Max depth of vertical wall (ft/in)	<u>13' 4"</u>
Reach @ground level (ft/in)	<u>30' 10"</u>
Dump Height (ft/in)	<u>24' 0"</u>
Blade or Outrigger	<u>Blade Rear</u>
Transport width:(ft/in)	<u>8' 4"</u>
Tailswing radius:(ft/in)	<u>7' 6"</u>

Warranty Information -

Standard Warranty: 12 Month Unlimited SMH Premier

Extended Warranty: Please Contact us for extended
warranty options.

Begin Date: On Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL___ NOT AVAILABLE X Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Mechanical Control Pattern Changer	\$963
Option 2		
Option 3		
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ___ Northeast District (NE) X Kansas City (KC) District ___
 Central District (CD) X St. Louis District (STL) X Southwest District (SW) X
 Southeast District (SE) X All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 34%
 Work Tools: Buckets, Couplers, Thumbs, etc. -28% off MSRP

Delivery will be made Approximately 150 Days days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Caterpillar (MODEL) M316D

Price \$ 176,450

Vendor must complete for each unit bid

Net Horse Power:	<u>158 hp</u>
Engine Make:	<u>Caterpillar</u>
Engine Model:	<u>C6.6 ACERT</u>
Operating Weight lbs:	<u>43,651 lbs</u>
Operating Weight: (metric ton)	<u>19,800 tons</u>
Max Dig Depth:(ft/in)	<u>19'11"</u>
Depth @ 8' bottom:(ft/in)	<u>19'4"</u>
Max depth of vertical wall (ft/in)	<u>13'4"</u>
Reach @ground level (ft/in)	<u>30'10"</u>
Dump Height (ft/in)	<u>24'0"</u>
Blade or Outrigger	<u>Blade Rear</u>
Transport width:(ft/in)	<u>8'4"</u>
Tailswing radius:(ft/in)	<u>7'6"</u>

Warranty Information -

Standard Warranty: 12 Months Unlimited SMH Preimer

Extended Warranty: Please contact us for extended warranty options

Begin Date: On Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD ___ OPTIONAL ___ NOT AVAILABLE ^x Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Mechanical Control Pattern Changer	\$693
Option 2		
Option 3		
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ___ Northeast District (NE) ^x Kansas City (KC) District ___
 Central District (CD) ___ St. Louis District (STL) ___ Southwest District (SW) ___
 Southeast District (SE) ___ All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 34%
Work Tool: Buckets Couplers, thumbs, etc. - 28% off MSRP
 Delivery will be made Approximately 150 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) EW160D (2 piece boom)

Price \$ 187,965.⁰⁰

Vendor must complete for each unit bid

Net Horse Power:	<u>150</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>A6H</u>
Operating Weight lbs:	<u>35,800</u>
Operating Weight: (metric ton)	<u>19</u>
Max Dig Depth:(ft/in)	<u>18'10"</u>
Depth @ 8' bottom:(ft/in)	<u>18'6"</u>
Max depth of vertical wall (ft/in)	<u>14'9"</u>
Reach @ground level (ft/in)	<u>30'</u>
Dump Height (ft/in)	<u>23'2"</u>
Blade or Outrigger	<u>Both</u>
Transport width:(ft/in)	<u>8'2"</u>
Tailswing radius:(ft/in)	<u>7'3"</u>

Warranty Information -

Standard Warranty: 12 MONTHS UNLIMITED

Extended Warranty: UP TO 60 MO./6,000 HRS. FULL

Begin Date: AT DELIVERY

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL ___ NOT AVAILABLE ___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	4 OUTRIGGERS (1 LO DOZER + 2 OUTRIGGERS)	3,670
Option 2	QUICK COUPLER	3,298
Option 3	24" HD BUCKET	2,279
Option 4	36" HD BUCKET	2,532
Option 5	48" SMOOTH DITCHING BUCKET	2,282
Option 6	60" SMOOTH DITCHING BUCKET	2,496
Option 7	72" SMOOTH DITCHING BUCKET	2,709

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) Northeast District (NE) ___ Kansas City (KC) District
 Central District (CD) St. Louis District (STL) ___ Southwest District (SW)
 Southeast District (SE) ___ All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 20

Delivery will be made 120 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) EW160D with 2 Piece Boom

Price \$ 174,800.00

Vendor must complete for each unit bid

Net Horse Power:	<u>154</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D6H</u>
Operating Weight lbs:	<u>38,800</u>
Operating Weight: (metric ton)	<u>17.63</u>
Max Dig Depth:(ft/in)	<u>18'4"</u>
Depth @ 8' bottom:(ft/in)	<u>18'1"</u>
Max depth of vertical wall (ft/in)	<u>14'3"</u>
Reach @ground level (ft/in)	<u>29'1"</u>
Dump Height (ft/in)	<u>22'11"</u>
Blade or Outrigger	<u>Blade Front/Outrigger Rear</u>
Transport width:(ft/in)	<u>8'4"</u>
Tailswing radius:(ft/in)	<u>3'1"</u>

Warranty Information -

Standard Warranty: 1 Year 2500 Hours Full Machine

Extended Warranty: 3 Year 5000 Hours Powertrain Component \$3,580.00

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL NOT AVAILABLE Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Hydraulic Pin Grabber Coupler	\$5,200.00
Option 2	36" HD Bucket with Teeth and Pins	\$3,850.00
Option 3	60" Smooth Lip Ditching Bucket with Pins	\$3,700.00
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) Kansas City (KC) District _____
 Central District (CD) St. Louis District (STL) Southwest District (SW) _____
 Southeast District (SE) All Districts _____

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 15%

Delivery will be made 90 to 120 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) EW160D

Price \$ 164,900.00

Vendor must complete for each unit bid

Net Horse Power:	<u>154</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D6H</u>
Operating Weight lbs:	<u>38,000</u>
Operating Weight: (metric ton)	<u>17.27</u>
Max Dig Depth:(ft/in)	<u>18'5"</u>
Depth @ 8' bottom:(ft/in)	<u>17'9"</u>
Max depth of vertical wall (ft/in)	<u>15'5"</u>
Reach @ground level (ft/in)	<u>29'</u>
Dump Height (ft/in)	<u>20'4"</u>
Blade or Outrigger	<u>Blade Front/Outrigger Rear</u>
Transport width:(ft/in)	<u>8'4"</u>
Tailswing radius:(ft/in)	<u>3'1"</u>

Warranty Information -

Standard Warranty: 1 Year 2500 Hour Full Machine

Extended Warranty: 3 Year 5000 Hour Powertrain Components \$3,580.00

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD OPTIONAL ___ NOT AVAILABLE ___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Hydraulic Pin Grabber Coupler	\$5,200.00
Option 2	36" HD Bucket with Teeth and Pins	\$3,850.00
Option 3	60" Smooth Lip Ditching Bucket with Pins	\$3,700.00
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ___ Northeast District (NE) Kansas City (KC) District ___
 Central District (CD) St. Louis District (STL) Southwest District (SW) ___
 Southeast District (SE) All Districts ___

Please submit a complete parts and options list with detailed pricing information for each **(make/model)** your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 15%

Delivery will be made 90 to 120 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Volvo (MODEL) EC180D-2 Piece

Price \$ 201,500.00

Vendor must complete for each unit bid

Net Horse Power:	<u>173</u>
Engine Make:	<u>Volvo</u>
Engine Model:	<u>D6H</u>
Operating Weight lbs:	<u>44,000</u>
Operating Weight: (metric ton)	<u>20</u>
Max Dig Depth:(ft/in)	<u>19' 6"</u>
Depth @ 8' bottom:(ft/in)	<u>18' 10"</u>
Max depth of vertical wall (ft/in)	<u>13' 10"</u>
Reach @ground level (ft/in)	<u>30' 2"</u>
Dump Height (ft/in)	<u>21'</u>
Blade or Outrigger	<u>Blade Front/Outrigger Rear</u>
Transport width:(ft/in)	<u>8' 4"</u>
Tailswing radius:(ft/in)	<u>4' 2"</u>

Warranty Information -

Standard Warranty: 1 Year 2500 Hour Full Machine

Extended Warranty: 3 Year 5000 Hour Powertrain \$3,793.00

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL, please provide pricing in the OPTIONS table.

STANDARD OPTIONAL ___ NOT AVAILABLE ___ Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Hydraulic Pin Grabber Coupler	\$5,200.00
Option 2	36" HD Bucket with Teeth and Pins	\$3,850.00
Option 3	60" Smooth Lip Ditching Bucket with Pins	\$3,700.00
Option 4		
Option 5		
Option 6		
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ___ Northeast District (NE) Kansas City (KC) District ___
 Central District (CD) St. Louis District (STL) Southwest District (SW) ___
 Southeast District (SE) All Districts ___

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 15%

Delivery will be made 90 to 120 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Gradall (MODEL) XL3100 4x2

Price \$ 289,500.00

Vendor must complete for each unit bid

Net Horse Power:	<u>218</u>
Engine Make:	<u>Mercedes</u>
Engine Model:	<u>OM926</u>
Operating Weight lbs:	<u>40930</u>
Operating Weight: (metric ton)	<u>18,604</u>
Max Dig Depth:(ft/in)	<u>18' 4"</u>
Depth @ 8' bottom:(ft/in)	<u>16' 6"</u>
Max depth of vertical wall (ft/in)	<u>1' 10"</u>
Reach @ground level (ft/in)	<u>27' 3"</u>
Dump Height (ft/in)	<u>20' 8"</u>
Blade or Outrigger	<u>None</u>
Transport width:(ft/in)	<u>8' 6"</u>
Tailswing radius:(ft/in)	<u>7' 6"</u>

Warranty Information -

Standard Warranty: ~~1 year 1500 hours Full Machine~~

Extended Warranty: 2 Years 3000 Hours Major Components \$5,000.00

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD___ OPTIONAL___ NOT AVAILABLE X Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	Drive Chassis Air Conditioner	\$2,400.00
Option 2	36" HD Bucket with Teeth	\$5,040.00
Option 3	Guardrail Cleanout Bucket	\$5,810.00
Option 4	66" Smooth Lip Ditching Bucket	\$4,560.00
Option 5	28" Pavement Removal Bucket	\$7,940.00
Option 6	Tree Limb Shear	\$13,435.00
Option 7	Fixed Thumb Grapple	\$9,375.00

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) _____ Northeast District (NE) _____ Kansas City (KC) District _____
 Central District (CD) _____ St. Louis District (STL) _____ Southwest District (SW) _____
 Southeast District (SE) _____ All Districts X

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 5%

Delivery will be made 60 days after receipt of order.

Item # 3 Manufacturer's Standard Wheeled Excavator with Two-Piece and Telescopic Booms, meeting the net horsepower range of 120 to 160 with 17 to 21 metric ton operating weight rating as advertised in the manufacturer's standard literature, NET DELIVERED PRICE to any District in the State of Missouri, in care of the District General Services Manager (see MoDOT district map attached at back of RFB).

If bidding more than one make or model make copies of this pricing sheet and submit it with your bid.

I am bidding (MAKE) Grada11 (MODEL) XL3300

Price \$ 238,500.00

Vendor must complete for each unit bid

Net Horse Power:	<u>152</u>
Engine Make:	<u>Mercedes</u>
Engine Model:	<u>OM904</u>
Operating Weight lbs:	<u>39294</u>
Operating Weight: (metric ton)	<u>17823</u>
Max Dig Depth:(ft/in)	<u>18'5"</u>
Depth @ 8' bottom:(ft/in)	<u>16'6"</u>
Max depth of vertical wall (ft/in)	<u>2'3"</u>
Reach @ground level (ft/in)	<u>28'</u>
Dump Height (ft/in)	<u>22'8"</u>
Blade or Outrigger	<u>Optional Blade and Outriggers</u>
Transport width:(ft/in)	<u>8'6"</u>
Tailswing radius:(ft/in)	<u>7'6"</u>

Warranty Information -

Standard Warranty: 1 Year 1500 Hours Full Machine

Extended Warranty: 2 Years 3000 Hours Major Components \$5,000.00

Begin Date: Upon Delivery

Please indicate if your unit has the following equipment option, if the feature is OPTIONAL please provide pricing in the OPTIONS table.

STANDARD ___ OPTIONAL ___ NOT AVAILABLE X Hydraulic Control Pattern Changer

OPTION	DESCRIPTION	Price
	<i>In addition to the MoDOT requested option, please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.</i>	
Option 1	36" HD Bucket with Teeth	\$5040.00
Option 2	Guardrail Cleanout Bucket	\$5,810.00
Option 3	66" Smooth Lip Ditching Bucket	\$4,560.00
Option 4	28" Pavement Removal Bucket	\$7,940.00
Option 5	Tree Limb Shear	\$13,435.00
Option 6	Fixed Thumb Grapple	\$9,375.00
Option 7		

Please indicate with an 'X' the districts (see MoDOT district map attached at back of RFB) for which you are bidding:

Northwest District (NW) ___ Northeast District (NE) ___ Kansas City (KC) District ___
 Central District (CD) ___ St. Louis District (STL) ___ Southwest District (SW) ___
 Southeast District (SE) ___ All Districts X

Please submit a complete parts and options list with detailed pricing information for each (make/model) your company would be willing to provide. Please indicate below the percent (%) discount off Manufacturers Suggested Retail Prices (MSRP) for all excavator options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 5%

Delivery will be made 60 days after receipt of order.