

Price quote for:

TRACTOR: LOADER-BACKHOE

Vendor Name: **RDO Equipment Company / Nortrax**
 Contact Person: **Jesse Miller**
 Street Address: **12500 Dupont Avenue South**
 P.O. Box:
 City, State, Zip: **Burnsville, MN, 55337**
 Phone #: **952.882.2752**
 Toll Free #: **800.950.3298**
 Fax #: **952.890.7046**
 Email Address: jmiller@rdoequipment.com

Version of Excel used:

2010

| Spec # | Information Requested | Answer |
|--------|--|---|
| 1.0 | Make & Model | John Deere 310K EP |
| | Price for base unit | \$ 72,146 |
| | Tier 3, 3i, or 4? | EPA Interim Tier 4/EU Stage IIIB |
| | Engine HP gross/net (SAE) | 52 kW (70 hp) at 2,000 rpm |
| | Aspiration | turbocharged |
| | Transmission, type and number of forward and reverse gears | 4 speed, helical-cut gears, full PowerShift™ transmission with hydraulic reverser standard; electric clutch cutoff on loader lever / Forward: 4 / Reverse: 2 |
| | Hydraulic pump (GPM and PSI) | 57.5 GPM/6,825 PSI @ 2,200 rpm |
| | GPM for backhoe | 119 L/m (31.5 gpm) |
| | GPM for loader | 98 L/m (26 gpm) |
| | Brakes | Service: Power assisted, hydraulic wet disc, mounted inboard, self-adjusting and self-equalizing / Parking: Spring applied, hydraulically released, wet, multi-disc, independent of service brakes with electric switch control |
| | Steering | Hydrostatic power steering and emergency steering |
| | Drive Axles | Front (MRWD): Open – standard; automatic, limited-slip traction control – optional / Rear: Foot actuated, hydraulically engaged 100% mechanical lock |
| | Front tires, size and type | Firestone 305/70D16.5 NHS 10 PR Traction Front Sure Grip Lug Tires |

| | |
|--|--|
| Rear tires, size and type | Firestone 19.5L- 24 In. 10 PR (R4) Tubeless Rear |
| Backhoe digging depth (SAE) (Standard stick) | 4.34 m (14 ft. 3 in.) |
| Backhoe digging depth 2' flat bottom (SS) | 4.32 m (14 ft. 2 in.) |
| Backhoe reach from swing pivot at ground line (SS) | 5.44 m (17 ft. 10 in.) |
| Backhoe loading height (SS) | 3.33 m (10 ft. 11 in.) |
| Backhoe loading reach (SS) | 12 foot plus |
| Backhoe digging depth (SAE) (Retracted extendable stick) | 4.39 m (14 ft. 5 in.) |
| Backhoe digging depth (SAE) (Extended extendable stick) | 5.46 m (17 ft. 11 in.) |
| Backhoe digging depth 2' flat bottom (RES) | 4.37 m (14 ft. 4 in.) |
| Backhoe digging depth 2' flat bottom (EES) | 5.44 m (17 ft. 10 in.) |
| Backhoe reach from swing pivot at ground line (RES) | 5.51 m (18 ft. 1 in.) |
| Backhoe reach from swing pivot at ground line (EES) | 6.53 m (21 ft. 5 in.) |
| Backhoe loading height (RES) | 3.38 m (11 ft. 1 in.) |
| Backhoe loading height (EES) | 4.24 m (13 ft. 11 in.) |
| Backhoe loading reach (RES) | 12 foot plus |
| Backhoe loading reach (EES) | 12 foot plus |
| Loader capacity (SAE) standard bucket | 0.77 m3 (1.00 cu. yd.) |
| Loader standard bucket width | 2184 mm (86 in.) |
| Loader maximum operating height | 3.38 m (11 ft. 1 in.) |
| Loader lift capacity at maximum height | 2994 kg (6,600 lb.) |
| Loader breakout force | 41.6 kN (9,350 lb.) |
| Loader maximum hinge pin height | 3.38 m (11 ft. 1 in.) |
| Loader dump reach at maximum height | 785 mm (30.9 in.) |
| Loader maximum bucket roll back at ground level | 40 deg. |
| Loader digging depth, with bucket flat | 160 mm (6.3 in.) |
| Lights, front/rear | 10 halogen: 4 front, 4 rear, and 2 side docking (32,500 candlepower each); turn signals and O'ashers: 2 front and 2 rear; stop and taillights; and 2 rear reflectors |

Gauges

Monitor system with audible and visual warnings:
Engine air restriction / Low alternator voltage /
Engine oil pressure / Hydraulic filter restriction /
Parking brake on/off / Aftertreatment temperature
/ Transmission oil temperature / Fuel / Hour
meter / Machine diagnostic information via 4-
push-button/LCD operator interface

Warranty Term (months, years)

1 Year

Price quote
 for:

TRACTOR: LOADER-BACKHOE

VENDOR NAME RDO Equipment / Nortrax

MAKE AND MODEL John Deere 310K EP

| Spec # | Description | Price |
|--------|-------------|-------|
|--------|-------------|-------|

1.0 Price for base unit: \$ 72,146

Base unit pricing includes the items listed below:

| | | |
|--|--|--|
| 1700 JDLINK Ultimate Cellular for the Americas, excluding Costa Rica Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and JDLINK Ultimate activation. | | |
| 2085 Ultimate Cab with Dual Doors and Air Conditioning Isolation mounted Modular design ROPS/FOPS Level 2 (meets ISO 3449 & ISO 3471 / SAE J1040) Molded roof Tinted safety glass Deluxe interior trim Headliner Molded floor mats CFC free R134a refrigerant | | |
| 2401 English Decals with English Operator and Safety Manuals Includes English decals installed and English language operator's manual and parts book | | |
| 05K0T 310K EP BACKHOE LOADER | | |
| AT186288 Slow Moving Vehicle Emblem | | |
| OMT281948 OP MANUAL | | |
| PC11110 PARTS BOOK | | |
| TM12441 TEST MANUAL | | |
| TM12447 REPAR MANUAL | | |
| 8625 Single Battery, 150 Minute Reserve Capacity (950 CCA) Not for use with Code 9132. | | |
| 3085 Mechanical Front Wheel Drive (MFWD) with Open Differential and 4F/2R Powershift Transmission Includes torque converter with electrically actuated twist grip TCL in 1st through 4th gears. | | |
| Engine Coolant Heater | | |

(Typed Responses Required)

| | | |
|--|--|--|
| 4771 Firestone 19.5L- 24 In. 10 PR (R4) Tubeless Rear & 305/70D16.5 NHS 10 PR Traction Front Sure Grip Lug Tires Requires Axle Code 3085. 86 in. (2.18 m) overall width. Rear tire chains require wheel spacers. | | |
| 5285 Pilot Controls, Two Lever, with Pattern Selection | | |
| 7025 Two-Function Loader Hydraulics, Single Lever | | |
| 5080 Extendible Dipperstick and Auxiliary Hydraulics Six-function hydraulics Selective flow control valve (9,13,16,18,22 or 25GPM) for one-way flow 1000-3000 PSI adjustable Flow control auxiliary plumbing with foot switch 000 PSI adjustable | | |
| 5400 Less Coupler | | |
| 5500 Less Backhoe Bucket with Bucket Pins | | |
| 7600 Less Loader Bucket with Pins for Buckets or Front Attachments Old Style pins will be necessary with older buckets and attachments | | |
| 8410 Front Cover Requires Cab Code 2025 or 2075 Recommended for: Standard Backhoe w/o Aux. Hyd. Extendible Backhoe w/ Multipurpose Bucket | | |
| AT101565 AIR FILTER | | |
| AT179323 OIL FILTER | | |
| AT184590 AIR FILTER | | |
| AT191102 AIR FILTER | | |
| AT308274 FILTER 1 | | |
| AT332908 FILTER ELEMENT | | |
| AT332909 FILTER ELEMENT | | |
| H216169 BREATHER 1 | | |
| RE504836 OIL FILTER | | |
| RE522878 FILTER ELEMENT | | |
| RE541922 Filter Element | | |

2.0

OPERATOR ENVIRONMENT
Use this section to offer operator environment options.
Number items starting with 2.1, 2.2, etc. Use as many
numbers as you need.

| | | | |
|------|--|--|------------|
| 2.01 | 1700 JDLINK Ultimate Cellular for the Americas, excluding Costa Rica Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and JDLINK Ultimate activation. | | State Base |
|------|--|--|------------|

(Typed Responses Required)

| | | | |
|------|--|----|---------------|
| 2.02 | 1701 JDLINK Ultimate Satellite for the Americas, excluding Costa Rica Includes JDLINK hardware: integrated cab wiring harness, antenna, modular telematics gateway (MTG), and JDLINK Ultimate activation. | \$ | 955 |
| 2.03 | 1741 No JDLINK Ultimate | | No Charge |
| 2.04 | 2020 Quarter Cab Isolation mounted Modular design ROPS/FOPS Level 2 (meets ISO 3449 & ISO 3471 / SAE J1040) Molded roof Molded floor mats if Code 5285 is ordered Mechanical Suspension Deluxe, Vinyl, Swivel Seat with Lumbar Adjustment and Arm Rests, Fully | \$ | (5,661) |
| 2.05 | 2025 Canopy with Floor Mat (ROPS)/(FOPS) Isolation mounted Modular design ROPS/FOPS Level 2 (meets ISO 3449 & ISO 3471 / SAE J1040) Molded roof Molded floor mats if Code 5285 is ordered Adjustable 3 In. Retractable Seat Belt (2) rear reflectors | \$ | (6,268) |
| 2.06 | 2075 Cab with Dual Doors Without Air Conditioning Isolation mounted Modular design ROPS/FOPS Level 2 (meets ISO 3449 & ISO 3471 / SAE J1040)) Molded roof Tinted safety glass Deluxe interior trim Headliner Molded floor mats Adjustable 3 in Seat Belt Sun Visor | \$ | (1,077) |
| 2.07 | 2080 Premium Cab with Dual Doors and Air Conditioning | \$ | (399) |
| 2.08 | 2085 Ultimate Cab with Dual Doors and Air Conditioning Isolation mounted Modular design ROPS/FOPS Level 2 (meets ISO 3449 & ISO 3471 / SAE J1040) Molded roof Tinted safety glass Deluxe interior trim Headliner Molded floor mats CFC free R134a refrigerant | | State Base |
| 2.09 | 2401 English Decals with English Operator and Safety Manuals Includes English decals installed and English language operator's manual and parts book | | State Base |
| 2.1 | 2403 English Decals with Spanish Decals and Manuals Separate Includes English decals installed with Spanish decal packet and English language operator's manual and parts book | | In Base Price |

(Typed Responses Required)

| | | | |
|------|--|----|---------------|
| 2.11 | 2404 English Decals with French Decals and Manuals Seperate Includes English decals installed and French decal packet and English language operator's manual and parts book | | In Base Price |
| 2.12 | 9060 Front View Mirror | \$ | 42 |
| 2.13 | 9095 Machine Security | \$ | 232 |
| 2.14 | 9210 Left Side Console Storage with Cup Holders | \$ | 42 |
| 2.15 | 9920 (2) External Rear View Mirrors | \$ | 432 |
| 2.16 | 05K0T 310K EP BACKHOE LOADER | | State Base |
| 2.17 | AT186155 (2) External Rear View Mirrors | \$ | 446 |
| 2.18 | AT186288 Slow Moving Vehicle Emblem | | State Base |
| 2.19 | AT186307 Sun Visor | \$ | 190 |
| 2.2 | AT187707 License Plate Bracket and Light | \$ | 275 |
| 2.21 | AT192032 Operator Manual Tether Cables for ROPS or Cab | \$ | 81 |
| 2.22 | AT326271 AM/FM/WB/CD Stereo with Digital Clock for Cab Requires Code 2075 or 2085, Cab. | \$ | 1,683 |
| 2.23 | AT339526 Machine Security K-Series backhoes except the 310K and 310K EP must order applicable Software Part Number in JDPoint for Field Kit to function properly. | \$ | 441 |
| 2.24 | AT348557 AM / FM / WB Radio Requires Code 2075 or 2085, Cab. | \$ | 1,515 |
| 2.25 | AT407078 Washer Kit, Windshield K-Series backhoes except the 310K and 310K EP must order applicable Software Part Number in JDPoint for Field Kit to function properly. | \$ | 703 |
| 2.26 | AT408903 Mounting kit for multi-purpose (ABC) Dry Chemical Fire Extinguisher Kit Does not Include Fire Extinguisher. | \$ | 320 |
| 2.27 | AT416297 Storage Console | \$ | 354 |
| 2.28 | OMT281948 OP MANUAL | | State Base |
| 2.29 | PC11110 PARTS BOOK | | State Base |
| 2.3 | TM12441 TEST MANUAL | | State Base |
| 2.31 | TM12447 REPAR MANUAL | | State Base |

3.0**ELECTRICAL**

Use this section to offer electrical options. Number items starting with 3.1, 3.2, etc. Use as many numbers as you need.

| | | | |
|------|--|----|------------|
| 3.01 | 8625 Single Battery, 150 Minute Reserve Capacity (950 CCA) Not for use with Code 9132. | | State Base |
| 3.02 | 8675 Dual Batteries, 300 Minute Reserve Capacity (1900 CCA) Not for use with Code 9131 Recommended for temperatures below 32 degrees F (0 degrees C) | \$ | 146 |
| 3.03 | 9131 Single Battery Disconnect | \$ | 81 |
| 3.04 | 9132 Dual Battery Disconnect | \$ | 90 |

(Typed Responses Required)

| | | | |
|------|--|----|-----|
| 3.05 | 9190 Boom Protection Plate | \$ | 295 |
| 3.06 | AT313583 Strobe Light Kit Magnet mounted. | \$ | 487 |
| 3.07 | AT313589 Beacon/Strobe Ready Wiring Kit Kit for aftermarket Beacon or Strobe light Kit does not include Beacon | \$ | 278 |
| 3.08 | AT313592 Rotating Beacon Kit | \$ | 429 |
| 3.09 | AT404487 Master Electrical Disconnect Switch | \$ | 655 |
| 3.1 | AT411249 Jump Start Booster Kit | \$ | 597 |

4.0**POWERTRAIN**

Use this section to offer powertrain options. Number items starting with 4.1, 4.2, etc. Use as many numbers as you need.

| | | | |
|-------|---|----|------------|
| 4.01 | 3035 2 Wheel Drive with 4F/2R Powershift Transmission Includes torque converter with electrically actuated twist grip TCL in 1st through 4th gears. | \$ | (11,292) |
| 4.02 | 3055 Mechanical Front Wheel Drive (MFWD) with Limited Slip Differential and 4F/2R Powershift Transmission | \$ | 481 |
| 4.03 | 3085 Mechanical Front Wheel Drive (MFWD) with Open Differential and 4F/2R Powershift Transmission Includes torque converter with electrically actuated twist grip TCL in 1st through 4th gears. | | State Base |
| 4.04 | 9045 Chrome Exhaust Extension | \$ | 91 |
| 4.06 | 9505 Full MFWD Driveshaft Guard OPERATOR STATION | \$ | 220 |
| 4.07 | 9515 Diagnostic Oil Sampling Ports | \$ | 106 |
| 4.08 | AT325678 Full MFWD Driveshaft Guard | \$ | 538 |
| 4.09 | AT338274 Guard, Transmission Bottom "J" Model Not for use with Low Noise Package or MFWD driveshaft guard. | \$ | 1,325 |
| 4.1 | AT375684 Fluid Sampling Ports Not for use on Stage II (Tier 2) engines. May be used on Stage IIIa (Tier 3) engines. | \$ | 812 |
| 4.11 | AT393180 Environmental Drain Kit | \$ | 898 |
| 4.12 | AT419494 Engine Air Intake Pre-Cleaner | \$ | 538 |
| 4.121 | Engine Coolant Heater | | State Base |

5.0**AXLES & TIRE OPTIONS**

Use this section to offer axle and tire options. Number items starting with 5.1, 5.2, etc. Use as many numbers as you need.

| | | | |
|------|---|----|-------|
| 5.01 | 4260 Goodyear 19.5L - 24 In. 10 PR (R4) Tubeless Rear and 11L - 16 In. 12 PR (F3) Front Tires Requires Front Axle code 3035. 86 in. (2.18 m) overall width. Rear tire chains require wheel spacers. | \$ | (125) |
|------|---|----|-------|

(Typed Responses Required)

| | | | |
|------|---|----|------------|
| 5.02 | 4768 Firestone 19.5L - 24 In. 10 PR (R4) Tubeless Rear and 11L - 16 In. 12 PR (F3) Front Tires Requires Front Axle code 3035. 86 in. (2.18 m) overall width. Rear tire chains require wheel spacers. | \$ | (129) |
| 5.03 | 4770 Goodyear 19.5L- 24 In. 10 PR (R4) Tubeless Rear & 12 - 16.5 In. 8 PR Traction Front Sure Grip Lug Tires Requires Axle Code 3085. 86 in. (2.18 m) overall width. Rear tire chains require wheel spacers. FOR USE WITH 2 WHEEL DRIVE | | No Charge |
| 5.04 | 4771 Firestone 19.5L- 24 In. 10 PR (R4) Tubeless Rear & 305/70D16.5 NHS 10 PR Traction Front Sure Grip Lug Tires Requires Axle Code 3085. 86 in. (2.18 m) overall width. Rear tire chains require wheel spacers. | | State Base |
| 5.05 | 4892 Goodyear 16.9L x 28 In. 10 PR (R4) Tubeless Rear with Firestone 11L x 16 In. 12 PR (F3) Front Tires Requires Front Axle code 3035. 87 in. (2.22 m) overall width. Rear tire chains require wheel spacers. | \$ | 172 |
| 5.06 | AT347522 Rear Wheel Spacers for Rear Tire Chains | \$ | 1,028 |
| 5.07 | AT371257 MFWD Wheel Fender Kit for 18 in. tires only Requires MFWD and 12.5/80-18 or 340/80R-18 front tires. | \$ | 855 |
| 5.08 | AT388473 MFWD Wheel Fender Kit for 16.5 in. tires only Requires MFWD and 305/70D16.5 or 12-16.5 front tires. | \$ | 855 |

6.0**HYDRAULICS**

Use this section to offer hydraulic options. Number items starting with 6.1, 6.2, etc. Use as many numbers as you need.

| | | | |
|------|---|----|------------|
| 6.01 | 5225 Mechanical Controls, Two Lever, ISO (DEERE) | \$ | (1,371) |
| 6.02 | 5285 Pilot Controls, Two Lever, with Pattern Selection | | State Base |
| 6.03 | 7025 Two-Function Loader Hydraulics, Single Lever | | State Base |
| 6.04 | 7035 Loader Coupler, 2-Function Hydraulics, Single Lever Includes Ride Control Cannot be used with Code 9110 Ride Control Will accept 310G, SG, SJ, SK & 410G, J, K loader coupler buckets | \$ | 3,513 |
| 6.05 | 7075 Three-Function Loader Hydraulics, Dual Lever For multi-purpose bucket and front attachments. | \$ | 942 |

(Typed Responses Required)

| | | | |
|------|--|----|-------|
| 6.06 | 7085 Loader Coupler, 3-Function Hydraulics, Dual Lever Includes Ride Control Not for use with Code 9110 Ride Control For multi-purpose coupler bucket and front attachments. Will accept 310G, SG, SJ, SK & 410G, J, K loader coupler buckets | \$ | 4,568 |
| 6.07 | AT185624 ISO (Deere) Two Lever Mechanical Controls | \$ | 717 |
| 6.08 | AT185625 Right Pedal for Fifth Function Backhoe Valve | \$ | 405 |
| 6.09 | AT185628 Ford Four Lever Controls for Standard and Extendible Dipperstick Ford Four Lever Controls for Standard and Extendible Dipperstick. For units with code 5225. | \$ | 2,398 |
| 6.1 | AT185629 Sixth Function Pedal for Lever Controls | \$ | 444 |
| 6.11 | AT192247 Fifth Function Control Valve Section (Without Circuit Reliefs) | \$ | 1,965 |
| 6.12 | AT192334 Sixth Function Control Valve Section (Without Circuit Reliefs) for Manual Controls Average installation, 4 hours. Can use with Four Function Control Valve, Five Function Control Valve, or Five Function Control Valve Plus Selective Flow Valve. Valve. | \$ | 1,885 |
| 6.13 | AT194368 Auxiliary Backhoe Hydraulic Plumbing Kit for Thumb, Clamp, Swinger or Jaw Bucket Average installation, 2 hours. Includes two circuit reliefs, fittings, clamps and hardware. For Low Flow intermittent usage. weights, order (2) T151797 and (2) 19M8976 | \$ | 348 |
| 6.14 | AT301434 SAE Excavator Style Two Lever Controls | \$ | 361 |
| 6.15 | AT301485 Sixth Function Pedal for Pilot Controls | \$ | 400 |
| 6.16 | AT309739 Case Three Lever Controls with Foot Swing For units with code 5225. | \$ | 1,422 |
| 6.17 | AT309740 Case Three Lever Controls 5th Function Lever Kit Adds lever to Case 3 lever backhoe controls to operate auxiliary valve on Standard Dipperstick or operates Extendible Dipperstick.. | \$ | 640 |
| 6.18 | AT320497 Sixth Function Control Valve Section (Without Circuit Reliefs) for Pilot Controls Average installation, 4 hours. Can use with Four Function Control Valve, Five Function Control Valve, or Five Function Control Valve Plus Selective Flow Valve. Valve. | \$ | 1,938 |

| | | (Typed Responses Required) | |
|------|--|----------------------------|-------|
| 6.19 | AT325057 Auxiliary Piping for Selective Flow, Standard Dipperstick Average installation, 2 hours. Requires Standard Dipperstick. Requires Five Function Valve Plus Selective Flow Valve OR Selective Flow Valve. selective flow valve section to end of Dipperstick. | \$ | 909 |
| 6.2 | AT325058 Auxiliary Piping for Selective Flow, Extendible Dipperstick Average installation, 2 hours. Requires Extendible Dipperstick. Requires Five Function Valve Plus Selective Flow Valve OR Selective Flow Valve. Dipperstick. | \$ | 959 |
| 6.21 | AT330850 Auxiliary Loader Hydraulics and Linkage Kit Includes valve, control lever and linkage parts with plumbing. | \$ | 3,476 |
| 6.22 | AT335445 Auxiliary Backhoe Hydraulics for Auger, Extendible Dipperstick Includes fittings and hydraulic couplers for bucket cylinder. Average installation, 1 hour. Bucket cylinder hoses are disconnected; bucket function operates auger forward and reverse. No | \$ | 361 |
| 6.23 | AT335762 Auxiliary Backhoe Hydraulics for Auger, Standard Dipperstick Includes fittings and hydraulic couplers for bucket cylinder. Average installation, 1 hour. Bucket cylinder hoses are disconnected; bucket function operates auger forward and reverse. | \$ | 491 |
| 6.24 | AT358431 Hydraulic 4-Tine Thumb Kit Recommended for use with 24 in. Backhoe Buckets. Requires Plumbing Kit. | \$ | 3,699 |
| 6.25 | AT403096 Hand-Held Hydraulic Tool Kit Average installation, 4 hours. Includes two circuit reliefs, fittings, clamps and hardware. Requires Selective Flow Valve. Installed in Battery Box. | \$ | 770 |
| 6.26 | AT408680 Auxilary Hydraulic Selective Flow Control Kit Selective Flow Control Valve (9,13,16,18,22 or 25GPM) - One Way Flow Includes control pedal and circuit relief 1000-3000 PSI Adjustable 250 lb. (567 KG) counterweights, order (2) T151797 and (2) 19M8976 | \$ | 1,843 |

(Typed Responses Required)

7.0

BACKHOE OPTIONS

Use this section to offer backhoe options. Number items starting with 7.1, 7.2, etc. Use as many numbers as you need.

| | | | |
|------|--|----|------------|
| 7.01 | 5020 Standard Dipperstick Four-function hydraulics Standard stabilizers with cam-lock reversible pads | \$ | (5,356) |
| 7.02 | 5030 Standard Dipperstick and Auxiliary Hydraulics Five-function hydraulics | \$ | (3,839) |
| 7.03 | 5040 Standard Dipperstick and Auxiliary Hydraulics with Thumb Mounting Ears Six-function hydraulics Includes two-way valve with right foot pedal Selective flow control valve (9,13,16,18,22 or 25GPM) for one-way flow 1000-3000 PSI adjustable | \$ | (3,528) |
| 7.04 | 5070 Extendible Dipperstick Five-function hydraulics Standard stabilizers with cam-lock reversible pads | \$ | (861) |
| 7.05 | 5080 Extendible Dipperstick and Auxiliary Hydraulics Six-function hydraulics Selective flow control valve (9,13,16,18,22 or 25GPM) for one-way flow 1000-3000 PSI adjustable Flow control auxiliary plumbing with foot switch 000 PSI adjustable | | State Base |
| 7.06 | 5400 Less Coupler | | State Base |
| 7.07 | 5410 DEERE Standard Quick Coupler For use with DEERE 310E, G, J, K Series Backhoe Buckets. Not compatible with 310SE, SG, SJ, SK, 410E, G, J, K buckets | \$ | 651 |
| 7.08 | 5420 Multi-Brand Quick Coupler For use with DEERE C, D, SE, SG, SJ, SK Series buckets and with Case K-L-M and CAT C Series Buckets. Not for use with 710 Buckets. Spacers are recommended for CAT and Case buckets, contact DMAC. | \$ | 740 |
| 7.09 | 5430 Top Hook Quick Coupler For use with DEERE Top Hook Coupler bucket codes 5630 or 5660 and CP or Pre-XLS Wain Roy Top Hook Buckets | \$ | 593 |
| 7.1 | 5500 Less Backhoe Bucket with Bucket Pins | | State Base |
| 7.11 | 5516 12 In. (305 mm) Wide Bucket, 3.3 Cu. Ft. (0.09 Cu. M.) Capacity | \$ | 560 |
| 7.12 | 5554 24" (610mm) Wide - Regular - 6.5 Cu. Ft. (0.18 Cu. M.) Capacity | \$ | 666 |
| 7.13 | 5626 18" (457 mm) Wide, Heavy-Duty, 5.1 Cu. Ft. (0.14 Cu. M.) Capacity Bucket | \$ | 692 |
| 7.14 | 5630 Top Hook 18" (457 mm) Wide, Heavy-Duty, 5.1 Cu. Ft. (0.14 Cu. M.) Capacity Coupler Bucket Requires Code 5430 Top Hook Coupler | \$ | 676 |
| 7.15 | 5656 24" (610 mm) Wide, Heavy-Duty, 7.5 Cu. Ft. (0.21 Cu. M.) Capacity Bucket | \$ | 705 |

(Typed Responses Required)

| | | | |
|------|--|----|-------|
| 7.16 | 5660 Top Hook 24" (610 mm) Wide, Heavy-Duty, 8.8 Cu. Ft. (0.25 Cu. M.) Capacity Coupler Bucket Requires Code 5430 Top Hook Coupler | \$ | 937 |
| 7.17 | 9020 Hydraulic 4-Tine (Standard Dipperstick) Backhoe Thumb Requires code 5040 Hydraulics. Includes plumbing from valve to thumb. Requires backhoe bucket code 5500, 5656 Not for use with backhoe coupler Codes 5430 | \$ | 3,480 |
| 7.18 | AT192004 BKH Pin-on Bucket 12 In. (305 mm) Heavy-Duty 3.3 Cu. Ft. (0.09 Cu. M.) | \$ | 861 |
| 7.19 | AT192005 BKH Pin-on 18 In. (457 mm) Standard Duty 4.6 Cu. Ft. (0.13 Cu. M.) | \$ | 833 |
| 7.2 | AT192006 BKH Pin-on 18 In. (457 mm) Heavy-Duty 5.1 Cu. Ft. (0.14 Cu. M.) | \$ | 979 |
| 7.21 | AT192007 BKH Pin-on 24 In. (610 mm) Standard Duty 6.5 Cu. Ft. (0.18 Cu. M.) | \$ | 951 |
| 7.22 | AT192008 BKH Pin-on Bucket 24 In. (610 mm) Heavy-Duty 7.5 Cu. Ft. (0.21 Cu. M.) | \$ | 1,041 |
| 7.23 | AT192009 BKH Pin-on Bucket 24 In. (610 mm) Heavy-Duty 8.8 Cu. Ft. (0.25 Cu. M.) | \$ | 1,284 |
| 7.24 | AT192010 BKH Pin-on Bucket 30 In. (762 mm) Heavy-Duty 10.0 Cu. Ft. (0.28 Cu. M.) | \$ | 1,227 |
| 7.25 | AT312949 Accu-Swing Kit for Backhoe | \$ | 561 |
| 7.26 | AT315337 Coupler, Top Hook Backhoe Mechanical Fits John Deere C-D-E-G-J and K Series except 710D buckets Fits Case K and L Series and Cat B and C Series Buckets. Recommend 300D-510D and 210C-610C buckets, use high strength pins: AT181348, Pin for 12 Inch Buckets | \$ | 936 |
| 7.27 | AT316706 BKH Top Hook Coupler Bucket 24 in. (610 mm) Heavy Duty 7.5 Cu. Ft. (0.21 Cu. M.) | \$ | 1,130 |
| 7.28 | AT324447 BKH Top Hook Coupler Bucket 18 in. (457 mm) Heavy Duty - 5.1 Cu. Ft. (0.14 Cu. M.) | \$ | 988 |
| 7.29 | AT324448 BKH Top Hook Coupler Bucket 12 in. (305 mm) Heavy Duty 3.3 Cu. Ft. (.09 Cu. M.) | \$ | 877 |
| 7.3 | AT336313 Coupler, Universal Backhoe Bucket Fits John Deere C-D-E-G and J Series except 710D buckets Fits Case K and L Series and Cat B and C Series Buckets. Recommend 300D-510D and 210C-610C buckets, use high strength pins: AT181348, Pin for 12 Inch Buckets | \$ | 1,079 |
| 7.31 | AT336314 Coupler, Deere Backhoe Bucket Fits 310E, 310G, 310J, 310K and 310K EP backhoes. For use with 310E, 310G, 310J, 310K 310K EP backhoe buckets Proper counterweight is required. See Counterweight Selection Chart. | \$ | 1,068 |

(Typed Responses Required)

| | | | |
|------|--|----|--------|
| 7.32 | AT352852 Pins and Bushings for 310G/J/K and K EP Backhoes Less Backhoe Coupler, or with Deere Standard or Multi-Brand Coupler Required for use in addition to code 9804 Interface Adapter or AT371338 Interface Adapter. | \$ | 445 |
| 7.33 | AT371338 Interface Adapter, Hydraulic Hammer Requires AT352852 or AT352853 Pins and Bushings Kit | \$ | 688 |
| 7.34 | AT407513 Backhoe Boom Protection Plate | \$ | 1,087 |
| 7.35 | MOUNTING ADAPTER MOUNTING ADAPTER | \$ | 1,491 |
| 7.36 | RHB 305-6 RHB 305-6 hydraulic breaker - includes 2 chisels, hoses, charge kit & tool box | \$ | 9,217 |
| 7.37 | RHB 306-6 RHB 306-6 hydraulic breaker - includes 2 chisels, hoses, charge kit & tool box | \$ | 14,646 |
| 7.38 | RHP 20V RHP 20V hydraulic compactor - includes hoses, tool box | \$ | 6,169 |

8.0 FRONT LOADER OPTIONS

Use this section to offer front loader options. Number items starting with 8.1, 8.2, etc. Use as many numbers as you need.

| | | | |
|------|--|----|------------|
| 8.01 | 7600 Less Loader Bucket with Pins for Buckets or Front Attachments Old Style pins will be necessary with older buckets and attachments | | State Base |
| 8.02 | 7605 Less Coupler Bucket | | No Charge |
| 8.03 | 7615 1.0 yd3 (0.76 m3) Long-Lip Bucket with Auxiliary Cutting Edge and no Skid Plates Bucket Capacity is without Cutting Edge. | \$ | 1,495 |
| 8.04 | 7635 1.0 Cu. Yd. (.76 Cu. M.) Heavy-Duty 86 in. (2.18 m) wide Bucket with Bolt-On Cutting Edge and Skid Plates Bucket Capacity is without Cutting Edge. | \$ | 1,839 |
| 8.05 | 7640 1.25 Cu. Yd. (.96 Cu. M.) 86 in. (2.18 m) Wide Long Lip Bucket no Auxiliary Cutting Edge, with Factory Skid Plates and no Additional Skid Shoes | \$ | 1,760 |
| 8.06 | 7650 1.3 Cu. Yd. (1.0 Cu. M.) 92 in. (2.34 m) wide Heavy-Duty Long-Lip Coupler Bucket with Cutting Edges and Skid Plates. | \$ | 1,972 |
| 8.07 | 7675 1.25 Cu. Yd. (.96 Cu. M.), 86 in.(2.18 m) wide Multipurpose Bucket Requires Code 7075, Aux. Loader Hydraulics. Includes reversible bolt-on cutting edge and skid plates. Pre-drilled for seven teeth. Order teeth from parts. Includes two lift holes. | \$ | 3,870 |
| 8.08 | AT308040 LDR Pin-on Bucket 1.0 cu. yd. (.76 cu. m) Heavy Duty 86 in. (2.18 m) wide with Skid Plates | \$ | 1,762 |
| 8.09 | AT308042 LDR Pin-on Multipurpose Bucket 1.00 Cu. Yd. (.76 Cu. M.) 82 in. (2.08 m) with Reversible Bolt On Cutting Edges and Skid Plates | \$ | 3,979 |

(Typed Responses Required)

| | | | |
|------|--|----|-------|
| 8.1 | AT308071 LDR Pin-on Bucket 1.13 Cu. Yd. (.86 Cu. M.) Heavy Duty 86 in. (2.18 m) wide with Reversible Bolt On Cutting Edge and Skid Plates | \$ | 2,227 |
| 8.11 | AT308076 LDR Pin-on Bucket 1.25 Cu. Yd. (.96 Cu. M.) Heavy Duty 86 in. (2.18 m) Long Lip and Skid Plates | \$ | 2,062 |
| 8.12 | AT308138 Forks, Pallet (2) 48 in.(1.22m) with 60 in. (1.52m) Coupler Fork Carriage | \$ | 2,490 |
| 8.13 | AT308139 Forks, Pallet (2)60 in.(1.52m) with 60 in. (1.52m) Coupler Fork Carriage | \$ | 2,606 |
| 8.14 | AT308188 LDR Pin-on Bucket 1.2 Cu.Yd. (.90 Cu. M.) Narrow 82 in. (2.08 m) Heavy-Duty Long Lip Narrow and Skid Plates | \$ | 1,880 |
| 8.15 | AT308191 LDR Pin-on Multipurpose Bucket 1.25 Cu. Yd. (.96 Cu. M.) 86 in. (2.18 m) with Reversible Bolt On Cutting Edge and Skid Plates | \$ | 4,575 |
| 8.16 | AT308966 LDR Coupler Bucket 1.32 cu. yd. (1.0 cu. m) Heavy Duty 92 in. (2.34 m) Long Lip with Reversible Bolt On Cutting Edge and Skid Plates | \$ | 2,537 |
| 8.17 | AT308968 LDR Coupler Bucket 1.25 Cu. Yd. (.96 Cu. M.) Heavy Duty 86 in. (2.18 m) wide Long Lip without Bolt-On Cutting Edges or Skid Plates | \$ | 2,081 |
| 8.18 | AT308970 LDR Coupler Bucket 1.13 Cu. Yd. (.86 Cu. M.) Heavy Duty 86 in. (2.18 m) wide Long Lip with Reversible Bolt On Cutting Edge and Skid Plates | \$ | 2,219 |
| 8.19 | AT308991 LDR Coupler Bucket 1.0 Cu. Yd. (.76 Cu. M.) Heavy Duty 86 in. (2.18 m) wide with Reversible Bolt On Cutting Edge with Skid Plates | \$ | 2,091 |
| 8.2 | AT336927 Loader Coupler Attachment Adapter Hook Plates (2) Standard | \$ | 1,360 |
| 8.21 | AT363771 LDR Coupler Multipurpose Bucket 1.25 cu. yd. (.96 cu. m) 86 in. (2.18 m) wide with Reversible Bolt On Cutting Edges and Skid Plates Requires Aux. Loader Coupler Hydraulics. 86 in. (2.18 m) bucket width. Pre-drilled for seven teeth. 12 Inch Buckets kets 0皓6,735.00 | \$ | 4,721 |

(Typed Responses Required)

| | |
|---|-----------------|
| <p>8.22 AT363772 LDR Coupler Multi-Purpose Bucket 1.32 cu. yd. (1.0 cu. m) 92 in. (2.34 m) with Reversible Bolt On Cutting Edges and Skid Plates Pre-drilled for eight teeth. Includes two built-in lift loops. Proper counterweighting is required. for 12 Inch Buckets kets 皓7,023.00</p> | <p>\$ 4,916</p> |
| <p>8.23 AT403006 Loader Coupler, Hydraulic K-Series backhoes except the 310K and 310K EP must order applicable Software Part Number in JDPoint for Field Kit to function properly.</p> | <p>\$ 5,756</p> |

9.0 PERFORMANCE OPTIONS

Use this section to offer performance options. Number items starting with 9.1, 9.2, etc. Use as many numbers as you need.

| | |
|--|-------------------|
| <p>9.01 8410 Front Cover Requires Cab Code 2025 or 2075 Recommended for: Standard Backhoe w/o Aux. Hyd. Extendible Backhoe w/ Multipurpose Bucket</p> | <p>State Base</p> |
| <p>9.02 8415 Heavy-Duty Bumper Recommended for: Standard Backhoe w/o Aux. Hyd. Extendible Backhoe w/ Multipurpose Bucket</p> | <p>\$ 115</p> |
| <p>9.03 8425 450 Lb. (204 kg) Front Counterweight</p> | <p>\$ 317</p> |
| <p>9.04 8455 750 Lb. (340 kg) Front Counterweight Recommended for: Extendible Backhoe w/ 1.0 c.y. Loader Bucket and w/o Coupler Extendible Backhoe w/ 1.13, 1.2, or 1.25 c.y. Loader Bucket</p> | <p>\$ 513</p> |
| <p>9.05 8475 1000 Lb. (454 kg) Front Counterweight Recommended for: Standard Backhoe w/ rear attachment and w/o Backhoe Coupler Extendible Backhoe w/ 1.0 c.y. Loader Bucket w/o Backhoe Coupler</p> | <p>\$ 707</p> |
| <p>9.06 8485 1250 Lb. (567 kg) Front Counterweight Recommended for: Standard Backhoe w/ rear attachment and w/o Backhoe Coupler Standard Backhoe w/ Aux. Hyd. and Backhoe Coupler Extendible Backhoe w/ 1.0 c.y. Loader Bucket and Backhoe Coupler</p> | <p>\$ 905</p> |
| <p>9.07 9110 Ride Control Not for use with loader hydraulic codes 7035 and 7085</p> | <p>\$ 1,023</p> |
| <p>9.08 9909 Non-Export Rust Preventive Coating Coating protects exposed unpainted surfaces from road salt during shipment.</p> | <p>\$ 88</p> |

(Typed Responses Required)

| | | | |
|------|---|----|------------|
| 9.09 | AT194493 Power Link Grease Kit | \$ | 480 |
| 9.1 | AT305073 Stabilizer Cylinder Guards (Set of Two) | \$ | 588 |
| 9.11 | AT376409 Standard Stabilizer Street Pads | \$ | 408 |
| 9.12 | AT376410 Heavy Duty Stabilizer Pads | \$ | 464 |
| 9.13 | AT403002 Ride Control K-Series backhoes except the 310K and 310K EP must order applicable Software Part Number in JDPoint for Field Kit to function properly. | \$ | 3,019 |
| 9.14 | AT406999 Rubber Bumper for Grill Frame | \$ | 309 |
| 9.15 | AT409585 Counterweight, Front, 450 lbs (204 kg) Use with (4) T119912 AND (4) 19M9124. | \$ | 616 |
| 9.16 | AT409586 Counterweight, Front, 750 lbs (340 kg) Use with (4) T119912 AND (4) 19M9124. | \$ | 867 |
| 9.17 | AT409587 Counterweight, Front, 1,000 lbs (454 kg) Use with (4) T119912 AND (4) 19M9124. | \$ | 1,076 |
| 9.18 | AT409588 Counterweight, Front, 1,250 lbs (567 kg) Use with (4) T119912 AND (4) 19M9124. | \$ | 1,291 |
| 9.19 | AT409592 Counterweight, Front, 250 lbs (113 kg) If adding to the 450 lb. (204 KG) counterweight, order (4) T151797, (2) 19M9088, AND (2) 14M7587. For 750 lb. (340 KG), 1000 lb. (454 KG) and 1250 lb. (567 KG) counterweights, order (2) T151797 and (2) 19M8976 | \$ | 436 |
| 9.2 | AT101565 AIR FILTER | | State Base |
| 9.21 | AT179323 OIL FILTER | | State Base |
| 9.22 | AT184590 AIR FILTER | | State Base |
| 9.23 | AT191102 AIR FILTER | | State Base |
| 9.24 | AT308274 FILTER 1 | | State Base |
| 9.25 | AT332908 FILTER ELEMENT | | State Base |
| 9.26 | AT332909 FILTER ELEMENT | | State Base |
| 9.27 | H216169 BREATHER 1 | | State Base |
| 9.28 | RE504836 OIL FILTER | | State Base |
| 9.29 | RE522878 FILTER ELEMENT | | State Base |
| 9.3 | RE541922 Filter Element | | State Base |

10.0 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM

See Solicitation Special Terms and Conditions.

DEDUCT cost per **Used Hour** from the original

Contract Price

\$10

11.0 NEW EQUIPMENT RENTAL PROGRAM

STATE OF MINNESOTA
PRICING PAGE
(Typed Responses Required)

If rental programs are available on the new equipment offered, with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of rental fee paid by the purchaser that will be applied to the purchase price. See Solicitation Special Terms & Conditions.

| | | |
|------|--|---------|
| 11.1 | Hourly Rental Rate: | N/A |
| 11.2 | Weekly Rental Rate: | \$850 |
| 11.3 | Monthly Rental Rate: | \$2,250 |
| 11.4 | Percent (%) of Rental Fee applied to purchase price: | 100% |

(Typed Responses Required)

If the new rental equipment is purchased and finance charges are applicable for the actual rental term only, state the actual interest rate here: _____

Prime + 3%

12.0 DELIVERY CHARGES - SEE SPECIAL TERMS AND CONDITIONS

| | | |
|-------|---|--|
| 12.01 | Delivery Starting Point - City, State, Zip code | RDO Equipment Co - BURNSVILLE 55337 |
| 12.02 | Delivery Starting Point - City, State, Zip code | RDO Equipment Co - NORTH MANKATO 56003 |
| 12.03 | Delivery Starting Point - City, State, Zip code | RDO Equipment Co - ROCHESTER 55901 |
| 12.04 | Delivery Starting Point - City, State, Zip code | RDO Equipment Co - MARSHALL 56258 |
| 12.05 | Delivery Starting Point - City, State, Zip code | RDO Equipment Co - Sauk Rapids 56379 |
| 12.06 | Delivery Starting Point - City, State, Zip code | RDO Equipment Co - Moorhead 56560 |
| 12.07 | Delivery Starting Point - City, State, Zip code | RDO Equipment Co - Grand Forks 58203 |
| 12.08 | Delivery Starting Point - City, State, Zip code | Nortrax - Bemidji 56601 |
| 12.09 | Delivery Starting Point - City, State, Zip code | Nortrax - Duluth 55811 |
| 12.10 | Delivery Starting Point - City, State, Zip code | Nortrax - Grand Rapids 55744 |
| 12.11 | Price per loaded mile | \$6 |

13.0 Warranty Details: Months, Years, Hours, etc.: _____

1 Year - Full Machine

13.1 EXTENDED WARRANTY OPTIONS

| | | |
|--------|------------------------------------|---------|
| 13.001 | Comprehensive - 1000 Hour 24 Month | \$1,085 |
| 13.002 | Comprehensive - 1500 Hour 24 Month | \$1,141 |
| 13.003 | Comprehensive - 2000 Hour 24 Month | \$1,202 |
| 13.004 | Comprehensive - 2500 Hour 24 Month | \$1,265 |
| 13.005 | Comprehensive - 3000 Hour 24 Month | \$1,332 |
| 13.006 | Comprehensive - 4000 Hour 24 Month | \$1,478 |
| 13.007 | Comprehensive - 5000 Hour 24 Month | \$1,642 |
| 13.008 | Comprehensive - 6000 Hour 24 Month | \$2,088 |
| 13.009 | Comprehensive - 7000 Hour 24 Month | \$2,474 |
| 13.010 | Comprehensive - 7500 Hour 24 Month | \$3,437 |
| 13.011 | Comprehensive - 1000 Hour 36 Month | \$1,360 |
| 13.012 | Comprehensive - 1500 Hour 36 Month | \$1,432 |
| 13.013 | Comprehensive - 2000 Hour 36 Month | \$1,505 |
| 13.014 | Comprehensive - 2500 Hour 36 Month | \$1,586 |
| 13.015 | Comprehensive - 3000 Hour 36 Month | \$1,669 |
| 13.016 | Comprehensive - 4000 Hour 36 Month | \$1,854 |
| 13.017 | Comprehensive - 5000 Hour 36 Month | \$2,060 |
| 13.018 | Comprehensive - 6000 Hour 36 Month | \$2,739 |
| 13.019 | Comprehensive - 7000 Hour 36 Month | \$3,388 |
| 13.020 | Comprehensive - 7500 Hour 36 Month | \$4,684 |
| 13.021 | Comprehensive - 1000 Hour 48 Month | \$2,052 |
| 13.022 | Comprehensive - 1500 Hour 48 Month | \$2,159 |
| 13.023 | Comprehensive - 2000 Hour 48 Month | \$2,273 |

(Typed Responses Required)

| | |
|--|---------|
| 13.024 Comprehensive - 2500 Hour 48 Month | \$2,393 |
| 13.025 Comprehensive - 3000 Hour 48 Month | \$2,518 |
| 13.026 Comprehensive - 4000 Hour 48 Month | \$2,798 |
| 13.027 Comprehensive - 5000 Hour 48 Month | \$3,109 |
| 13.028 Comprehensive - 6000 Hour 48 Month | \$3,918 |
| 13.029 Comprehensive - 7000 Hour 48 Month | \$4,640 |
| 13.030 Comprehensive - 7500 Hour 48 Month | \$5,897 |
| 13.031 Comprehensive - 1000 Hour 60 Month | \$2,743 |
| 13.032 Comprehensive - 1500 Hour 60 Month | \$2,887 |
| 13.033 Comprehensive - 2000 Hour 60 Month | \$3,038 |
| 13.034 Comprehensive - 2500 Hour 60 Month | \$3,200 |
| 13.035 Comprehensive - 3000 Hour 60 Month | \$3,366 |
| 13.036 Comprehensive - 4000 Hour 60 Month | \$3,741 |
| 13.037 Comprehensive - 5000 Hour 60 Month | \$4,157 |
| 13.038 Comprehensive - 6000 Hour 60 Month | \$5,265 |
| 13.039 Comprehensive - 7000 Hour 60 Month | \$6,356 |
| 13.040 Comprehensive - 7500 Hour 60 Month | \$7,110 |
| 13.041 Power Train And Hydraulics - 1000 Hour 24 Month | \$650 |
| 13.042 Power Train And Hydraulics - 1500 Hour 24 Month | \$685 |
| 13.043 Power Train And Hydraulics - 2000 Hour 24 Month | \$720 |
| 13.044 Power Train And Hydraulics - 2500 Hour 24 Month | \$759 |
| 13.045 Power Train And Hydraulics - 3000 Hour 24 Month | \$800 |
| 13.046 Power Train And Hydraulics - 4000 Hour 24 Month | \$889 |
| 13.047 Power Train And Hydraulics - 5000 Hour 24 Month | \$987 |
| 13.048 Power Train And Hydraulics - 6000 Hour 24 Month | \$1,254 |
| 13.049 Power Train And Hydraulics - 7000 Hour 24 Month | \$1,484 |
| 13.050 Power Train And Hydraulics - 7500 Hour 24 Month | \$2,063 |
| 13.051 Power Train And Hydraulics - 1000 Hour 36 Month | \$751 |
| 13.052 Power Train And Hydraulics - 1500 Hour 36 Month | \$790 |
| 13.053 Power Train And Hydraulics - 2000 Hour 36 Month | \$831 |
| 13.054 Power Train And Hydraulics - 2500 Hour 36 Month | \$875 |
| 13.055 Power Train And Hydraulics - 3000 Hour 36 Month | \$921 |
| 13.056 Power Train And Hydraulics - 4000 Hour 36 Month | \$1,023 |
| 13.057 Power Train And Hydraulics - 5000 Hour 36 Month | \$1,138 |
| 13.058 Power Train And Hydraulics - 6000 Hour 36 Month | \$1,512 |
| 13.059 Power Train And Hydraulics - 7000 Hour 36 Month | \$1,951 |
| 13.060 Power Train And Hydraulics - 7500 Hour 36 Month | \$2,698 |
| 13.061 Power Train And Hydraulics - 1000 Hour 48 Month | \$1,198 |
| 13.062 Power Train And Hydraulics - 1500 Hour 48 Month | \$1,262 |
| 13.063 Power Train And Hydraulics - 2000 Hour 48 Month | \$1,328 |
| 13.064 Power Train And Hydraulics - 2500 Hour 48 Month | \$1,398 |
| 13.065 Power Train And Hydraulics - 3000 Hour 48 Month | \$1,471 |
| 13.066 Power Train And Hydraulics - 4000 Hour 48 Month | \$1,635 |
| 13.067 Power Train And Hydraulics - 5000 Hour 48 Month | \$1,817 |
| 13.068 Power Train And Hydraulics - 6000 Hour 48 Month | \$2,335 |
| 13.069 Power Train And Hydraulics - 7000 Hour 48 Month | \$2,784 |
| 13.070 Power Train And Hydraulics - 7500 Hour 48 Month | \$3,482 |

(Typed Responses Required)

| | |
|--|---------|
| 13.071 Power Train And Hydraulics - 1000 Hour 60 Month | \$1,646 |
| 13.072 Power Train And Hydraulics - 1500 Hour 60 Month | \$1,733 |
| 13.073 Power Train And Hydraulics - 2000 Hour 60 Month | \$1,824 |
| 13.074 Power Train And Hydraulics - 2500 Hour 60 Month | \$1,920 |
| 13.075 Power Train And Hydraulics - 3000 Hour 60 Month | \$2,020 |
| 13.076 Power Train And Hydraulics - 4000 Hour 60 Month | \$2,245 |
| 13.077 Power Train And Hydraulics - 5000 Hour 60 Month | \$2,494 |
| 13.078 Power Train And Hydraulics - 6000 Hour 60 Month | \$3,158 |
| 13.079 Power Train And Hydraulics - 7000 Hour 60 Month | \$3,814 |
| 13.080 Power Train And Hydraulics - 7500 Hour 60 Month | \$4,267 |
| 13.081 Power Train - 1000 Hour 24 Month | \$214 |
| 13.082 Power Train - 1500 Hour 24 Month | \$226 |
| 13.083 Power Train - 2000 Hour 24 Month | \$237 |
| 13.084 Power Train - 2500 Hour 24 Month | \$251 |
| 13.085 Power Train - 3000 Hour 24 Month | \$264 |
| 13.086 Power Train - 4000 Hour 24 Month | \$292 |
| 13.087 Power Train - 5000 Hour 24 Month | \$325 |
| 13.088 Power Train - 6000 Hour 24 Month | \$413 |
| 13.089 Power Train - 7000 Hour 24 Month | \$492 |
| 13.090 Power Train - 7500 Hour 24 Month | \$682 |
| 13.091 Power Train - 1000 Hour 36 Month | \$247 |
| 13.092 Power Train - 1500 Hour 36 Month | \$260 |
| 13.093 Power Train - 2000 Hour 36 Month | \$274 |
| 13.094 Power Train - 2500 Hour 36 Month | \$289 |
| 13.095 Power Train - 3000 Hour 36 Month | \$303 |
| 13.096 Power Train - 4000 Hour 36 Month | \$337 |
| 13.097 Power Train - 5000 Hour 36 Month | \$375 |
| 13.098 Power Train - 6000 Hour 36 Month | \$499 |
| 13.099 Power Train - 7000 Hour 36 Month | \$643 |
| 13.100 Power Train - 7500 Hour 36 Month | \$889 |
| 13.101 Power Train - 1000 Hour 48 Month | \$395 |
| 13.102 Power Train - 1500 Hour 48 Month | \$416 |
| 13.103 Power Train - 2000 Hour 48 Month | \$438 |
| 13.104 Power Train - 2500 Hour 48 Month | \$460 |
| 13.105 Power Train - 3000 Hour 48 Month | \$484 |
| 13.106 Power Train - 4000 Hour 48 Month | \$539 |
| 13.107 Power Train - 5000 Hour 48 Month | \$598 |
| 13.108 Power Train - 6000 Hour 48 Month | \$769 |
| 13.109 Power Train - 7000 Hour 48 Month | \$921 |
| 13.110 Power Train - 7500 Hour 48 Month | \$1,149 |
| 13.111 Power Train - 1000 Hour 60 Month | \$542 |
| 13.112 Power Train - 1500 Hour 60 Month | \$570 |
| 13.113 Power Train - 2000 Hour 60 Month | \$600 |
| 13.114 Power Train - 2500 Hour 60 Month | \$632 |
| 13.115 Power Train - 3000 Hour 60 Month | \$665 |
| 13.116 Power Train - 4000 Hour 60 Month | \$740 |
| 13.117 Power Train - 5000 Hour 60 Month | \$822 |

(Typed Responses Required)

| | |
|---|---------|
| 13.118 Power Train - 6000 Hour 60 Month | \$1,041 |
| 13.119 Power Train - 7000 Hour 60 Month | \$1,259 |
| 13.120 Power Train - 7500 Hour 60 Month | \$1,409 |
| 13.121 Engine Only - 1000 Hour 24 Month | \$75 |
| 13.122 Engine Only - 1500 Hour 24 Month | \$79 |
| 13.123 Engine Only - 2000 Hour 24 Month | \$84 |
| 13.124 Engine Only - 2500 Hour 24 Month | \$88 |
| 13.125 Engine Only - 3000 Hour 24 Month | \$93 |
| 13.126 Engine Only - 4000 Hour 24 Month | \$103 |
| 13.127 Engine Only - 5000 Hour 24 Month | \$114 |
| 13.128 Engine Only - 6000 Hour 24 Month | \$150 |
| 13.129 Engine Only - 7000 Hour 24 Month | \$285 |
| 13.130 Engine Only - 7500 Hour 24 Month | \$529 |
| 13.131 Engine Only - 1000 Hour 36 Month | \$87 |
| 13.132 Engine Only - 1500 Hour 36 Month | \$92 |
| 13.133 Engine Only - 2000 Hour 36 Month | \$97 |
| 13.134 Engine Only - 2500 Hour 36 Month | \$101 |
| 13.135 Engine Only - 3000 Hour 36 Month | \$106 |
| 13.136 Engine Only - 4000 Hour 36 Month | \$119 |
| 13.137 Engine Only - 5000 Hour 36 Month | \$132 |
| 13.138 Engine Only - 6000 Hour 36 Month | \$207 |
| 13.139 Engine Only - 7000 Hour 36 Month | \$389 |
| 13.140 Engine Only - 7500 Hour 36 Month | \$611 |
| 13.141 Engine Only - 1000 Hour 48 Month | \$147 |
| 13.142 Engine Only - 1500 Hour 48 Month | \$154 |
| 13.143 Engine Only - 2000 Hour 48 Month | \$161 |
| 13.144 Engine Only - 2500 Hour 48 Month | \$170 |
| 13.145 Engine Only - 3000 Hour 48 Month | \$179 |
| 13.146 Engine Only - 4000 Hour 48 Month | \$199 |
| 13.147 Engine Only - 5000 Hour 48 Month | \$221 |
| 13.148 Engine Only - 6000 Hour 48 Month | \$282 |
| 13.149 Engine Only - 7000 Hour 48 Month | \$533 |
| 13.150 Engine Only - 7500 Hour 48 Month | \$707 |
| 13.151 Engine Only - 1000 Hour 60 Month | \$190 |
| 13.152 Engine Only - 1500 Hour 60 Month | \$199 |
| 13.153 Engine Only - 2000 Hour 60 Month | \$210 |
| 13.154 Engine Only - 2500 Hour 60 Month | \$221 |
| 13.155 Engine Only - 3000 Hour 60 Month | \$234 |
| 13.156 Engine Only - 4000 Hour 60 Month | \$259 |
| 13.157 Engine Only - 5000 Hour 60 Month | \$287 |
| 13.158 Engine Only - 6000 Hour 60 Month | \$386 |
| 13.159 Engine Only - 7000 Hour 60 Month | \$729 |
| 13.160 Engine Only - 7500 Hour 60 Month | \$817 |

14.0 HOURLY SHOP RATE

\$112

(Installation services may be requested on an "as needed" basis)