Item #4 - Purchase of a new Rough Terrain Type Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

| biddin | | | | | | | | | | |
|--------|--|--|--|--|--|--|--|--|--|--|
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| MAKE <u>Case</u> | _ MODEL_ | 58614 | 2w0 |
|------------------|--------------------|-------|-----|
| Specification | EACH \$ 53, 200.00 | | |

Specification

The forklift to be furnished under these specifications shall be diesel powered minimum 74 gross horsepower engine. This unit shall be designed for outdoor use, have the axle capacity and suspension stability to carry and lift capacity loads with a minimum of 6000 lbs and maximum of 12,000 lbs@ 24 inch load center on rough and uneven terrain. It shall be a complete one-man sit down operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear. This unit must be provided with standard 48" forks.

Vendor must complete the following for consideration of acceptable make and model.

| The second secon | • |
|--|---|
| Load Capacity: Ibs | <u>G,000 169.</u> |
| Volts | 12v |
| Service Weight | 13682 165 |
| Wheels: Front/Rear: (x=driven) | X=19.5LX24/11LX16 |
| Tire Type: | <u>air</u> |
| Number of tires Front/Rear | 2F/2R |
| Max. Fork Height, Full Capacity: (in) | <u></u> |
| Length to Fork Face: (in) | <u> </u> |
| Width: (in.) | 60" carriage |
| Wheelbase (in) | 94" |
| Turning Radius: (in) | <u> 260" </u> |
| Gradeability @ 1mph loaded (%) | NIA |
| Service Brake Type | Hudraulic wet type |
| Parking Brake Type | SAHR " |
| Engine HP | <u> </u> |
| Transmission Type | UF UR Payer shuffle |
| Fuel Type | <u>dresell</u> |
| Fuel Capacity | <u>3) 901:</u> |
| Draw Bar Pull | Ay |
| | |

| OPTION | DESCRIPTION | Price |
|----------|--|------------|
| Option 1 | Extended Warranty Case has many options. Contact bealer for plan options 4 terms | * See note |
| Option 2 | 4wb in Izen of 2wd | 49,100.00 |
| Option 3 | 22' mast in lieu of 15' mast | 4 4 050 00 |
| Option 4 | Suspension seat option | 475.00 |
| Option 5 | Load control for most | 4 600,00 |
| Option 6 | Cato w/ hear + A/C | 13,350.00 |

Item #4 - Purchase of a new Rough Terrain Type Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

| If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid |
|--|
|--|

| MAKE <u>Case</u> | | MODEL_ | 588H | 2wd |
|------------------|----------|-----------------------|------|-----|
| Spanification | EACH \$_ | 57,200 ^{.00} | • | |

Specification

The forklift to be furnished under these specifications shall be diesel powered minimum 74 gross horsepower engine. This unit shall be designed for outdoor use, have the axle capacity and suspension stability to carry and lift capacity loads with a minimum of 6000 lbs and maximum of 12,000 lbs@ 24 inch load center on rough and uneven terrain. It shall be a complete one-man sit down operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear. This unit must be provided with standard 48" forks.

Vendor must complete the following for consideration of acceptable make and model.

| Load Capacity: lbs Volts | 8,000 Nrs. |
|---------------------------------------|----------------------|
| Service Weight | 16.102 Nos. |
| Wheels: Front/Rear: (x=driven) | X= 19,51x24/12Lx16,5 |
| Tire Type: | ais |
| Number of tires Front/Rear | 2 Front 2 rear |
| Max. Fork Height, Full Capacity: (in) | <u> </u> |
| Length to Fork Face: (in) | <u> </u> |
| Width: (in.) | <u>60" carriage</u> |
| Wheelbase (in) | |
| Turning Radius: (in) | 284" |
| Gradeability @ 1mph loaded (%) | N/A |
| Service Brake Type | Hudraulic wet type |
| Parking Brake Type | <u> SAHR</u> " |
| Engine HP | <u>7469</u> |
| Transmission Type | 4F 4R power shuttle |
| Fuel Type | <u>diesel</u> |
| Fuel Capacity | <u>31 gal.</u> |
| Draw Bar Pull | /A` |

List any vendor-recommended options. Use additional sheets if necessary.

| OPTION | DESCRIPTION | Price |
|----------|--|----------------|
| Option 1 | Extended Warranty Cose has many options, Contact bealer for plan options & terms | * See rote |
| Option 2 | Und in lieu of Zwd | 48,500°∞ |
| Option 3 | 22' most in lien of 15' most | 2,600.00 |
| Option 4 | Suspension seat option | 475.00 |
| Option 5 | Load control For mast | 4 600.∞ |
| Option 6 | Calo w/heat + AC | 4 13 350.00 |

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 percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides.

| iivery will be illade | 60-120 | days after receipt of ord | ler (ARO) |
|--------------------------------|---|--|-----------|
| | I what is covered under the | low of the standard warranty for the unwarranty. A copy of standard warran | |
| 12 mon | imilar \ entimi | red hours machin | e warrant |
| 24 mon | ths 2000 1 | nours Power Frair | , morrant |
| * See | attached w | red hours machin nours Power train arranty information | <u> </u> |
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WARRANTY AND LIMITATION OF LIABILITY AGREEMENT CONSTRUCTION EQUIPMENT

CNH America LLC and CNH Canada, Ltd.

The Case Warranty

The Case Warranty is a limited warranty that is provided to the initial retail purchaser in return for consideration paid as part of the purchase price of the product. The selling dealer must review the warranty coverage with the initial retail purchaser and obtain signature on the reverse side of this document.

New Limited Warranty

The warranty described here is from CNH America LLC and in Canada, CNH Canada Ltd., both of which are referred to in this brochure as "Case". This warranty is for Case products sold and registered in the United States or Canada and normally operated in the United States or Canada. This warranty does NOT apply to any product normally operated outside of the United States and/or Canada, or to any unit purchased outside of the US or Canada and imported in for any reason other than a customer relocation/personal move.

Warranty Period

For the products listed below, the Warranty Period for all coverage begins at the time that any person, dealer or agent first places the unit into service. At the latest, a unit is considered to be placed into service when purchased or delivered to a initial retail purchaser. Certain demonstrator, rental, lease, and other used units may be eligible for a portion of a new unit warranty. The availability of the remaining portion of a new unit warranty does not mean that a unit is new or unused. The Warranty Period ends when either the month or machine hour limit is reached, whichever limit occurs first.

| PRODUCT - LIGHT CONSTRUCTION | WARRANTY COVERAGE |
|---|---|
| SKID STEER / COMPACT TRACK LOADERS Case Engines | 12 Months / Unlimited Hours 24 Months / 2000 Hours |
| LOADER BACKHOES – N SERIES Case Engines, Torque Converter, Transmission, Drive Shafts, & Drive Axles | 12 Months / Unlimited Hours 24 Months / 2000 Hours |
| TRACTOR LOADERS / FORKLIFTS Case Engines, Torque Converter, Transmission, Drive Shafts, & Drive Axles | 12 Months / Unlimited Hours 24 Months / 2000 Hours |
| COMPACT EXCAVATORS Yanmar Engines | 12 Months / 1000 Hours 12 Months / 1000 Hours |
| COMPACT WHEEL LOADERS Deutz Engines1 | 12 Months / Unlimited Hours 24 Months / 2000 Hours |
| COMPACTION EQUIPMENT - SINGLE OR DOUBLE DRUM Cummins or Deutz Engines1 | 12 Months / Unlimited Hours 24 Months / 2000 Hours |
| TELESCOPIC HANDLERS Case Engines, Torque Converter, Transmission, Drive Shafts, and Drive Axles | 12 Months / Unlimited Hours 24 Months / 2000 Hours |

| PRODUCT - HEAVY CONSTRUCTION | WARRANTY COVERAGE |
|---|---|
| WHEEL LOADERS Case Engines Cummins Engine In 921 and 1221 Wheel Loader¹ Case ProCare Extended Coverage (If applicable)³ | 12 Months / Unlimited Hours 24 Months / 2000 Hours 24 Months / 2000 Hours 36 Months / 3000 Hours |
| MOTOR GRADERS Cummins Engine¹ Case ProCare Extended Coverage (If applicable)³ (| 12 Months / Unlimited Hours 24 Months / 2000 Hours 36 Months / 3000 Hours |
| EXCAVATORS ² Case or Isuzu Engine Case ProCare Extended Coverage (If applicable) ³ | 12 Months / 1800 Hours 24 Months / 2000 Hours 36 Months / 3000 Hours |
| CRAWLER DOZERS Case Engines Cummins Engine (1650K / 1850K)¹ Case ProCare Extended Coverage (If applicable)³ | 12 Months / Unlimited Hours 24 Months / 2000 Hours 24 Months / 2000 Hours 36 Months / 3000 Hours |
| SEVERE APPLICATIONS | 6 Months / 1000 Hours |

- 1) Coverage and terms provided by Cummins or Deutz dealer.
- 2) Warranty does not cover any configuration excavator equipped with feller buncher/accumulator attachments
- 3) Units equipped with factory standard telematics are authorized for Case ProCare Extended Coverage for an additional 24 months / 3000 total machine hours, whichever comes first.

Definition of Severe Application:

- 1) Severe duty applications include equipment used in Forestry, Demolition, Scrap & Waste Recycling, Mining and Landfills.
- 2) Misrepresenting the application in which the product will be used on the Warranty Registration, will void Warranty.

Operator's Manual / Warranty Receipt Verification

The selling dealer has reviewed the correct operator's manual with me and will provide upon delivery of the product. YES ☐ / NO ☐ The selling dealer explained safety precautions to me. YES ☐ / NO ☐

The selling dealer explained the warranty terms and coverage to me. YES I / NO II

The selling dealer explained Purchased Protection Plan options for additional coverage on select components. YES 🗇 / NO 🗇

The answers checked above are correct. I acknowledge that I have read and I accept this warranty policy statement.

Model Product Identification Number

ended warranty coverages

PURCHASED PROTECTION PLAN MASTER PARTS SCHEDULE

CONSTRUCTION EQUIPMENT

NEW EQUIPMENT

This Plan excludes protection for any failure to any component caused by or resulting from the feilure of a component not listed on the "Master Parts Schedule", including any resulting damage to a "covered component". "Covered components" vary by Plan Option and are limited to those under the purchased Plan Option. See the Terms and Conditions document for complete Plan details.

POWERTRAIN PLAN OPTION COVERED COMPONENTS

ENGINE and all internal jubricated components within

Accessory Gears Camshaft Bearings

Camshaft Drive Gear Connecting Rods & Bearings Crankshaft Bearings & Gear

Crankshaft including Front And Rear Crankshaft Seals

Cvander Heads/ Head Gaskets

Cyander Liners Engine Block Engine Oil Cooler

Engine Speed Controls, Linkages, and Cables Flywheel, Ring Gear

Front And Rear Engine Covers And Seals Front Damper Oil Pan And Gaskel

Pistons & Rings

Thermostats Timing Gears Valve Cover And Gasket Water Pumps

Oil Pump

Pressure/Temperature Sensors & Sending Units Rocker Arm Assembly

Engine Components Covered after Emission Warranty

Charge Air Cooler Electronic Engine Control Module EGR System Manifold Injection Pump

Injectors Intake and Exhaust Manifold And Gaskets Turbocharger And Gasket

COMPACTION/PAVING EQUIPMENT Eccentric Mechanism & Bearings

Drum Seals Propulsion System Hydraulic Components Pump Drive

Reduction Unit Solitter Box Torque Hubs

Vibration System Hydraulic Components

TRANSMISSIONS/AXLES/HYDROSTATICS Axde Housing

Axte Shaft Clutch Discs (Wet Only) Clutch Plates (Wel Only) Counter Shaft Chitch Differential Housing

Differential Pinton Gear / Ring Gear Drive Axe Hub Drive Shaft with Universal Joints

Orive Shaft Support Bearing Electronic Transmission Controller and Valve Enclosed Oil Immersed Chains and Sprockets Final Drive Pinion

TRANSMISSIONS/AXLES/HYDROSTATICS CONTINUED

Final Drive Planetary Gears Front Wheel Drive Sensor Hydraulic Drive / Travel Motor Hydraulic Drive Pump Hydraulic Transmission-Control Valve

Hydrostatic/Hydrautic Pump Drives

Hydrostatic Motor Hydrostatic Transmission Charge Pump Hydrostatic Transmission Pumo Internal Lubricated Clutch Housings Internal Transmission Control Linkage Internal Wet Service Brakes

MFWD Axie/Differential Assembly including. Driveshaft and U Joint Planelary Gear Carrier

(PTO Clutch Housing (Scraper Tractors Only) Rotary Hydraulic Manifold

Swing Motor And Swing Gear Box Turniable Bearing Torque Converter Torque Converter Pump Transfer Drive

Splitter Drive/Drop Box

Transmission Case Transmission Gears, Bearings, & Shafts

Transmission Pump

Travel & Swing Sections (only) Of Main Control Valve

Wet Steering Clutches

POWERTRAIN EXCLUSIONS

Engine/Transmission Mounts, Hoses And Fittings, Filters, Beits, Pulleys, Lubricants, Antifreeze, Burnt And/Or Pitted Velves, Radiator, Wiring Hamesses, Breathers, Adjustments, Dry Clutches, Batteries, Electrical Components Not Listed Above, Pipes, And Gauges*

POWERTRAIN PLUS HYDRAULIC PLAN OPTION COVERED COMPONENTS

Accumulator And Related Relief Valve

Brake Accumulator Brake Pressure Sensoi Brake Pump, Brake Valve Differential Lock Valve

Fan Pumps And Motors

All components listed under the Powertrain Plan Option, plus:

Hydraulic Cylinders Hydraulic Hoses and Piping Hydraulic Motors Hydraulic Oil Coolers Hydrausc Pumps

Hydraulic Reservoir Hydrautic Valves Pilot Control Pressure Reducing Valves Untoading Valves

POWERTRAIN PLUS HYDRAULIC EXCLUSIONS

All Powertrain Exclusions, (except Hydrausic Hoses and Fittings), plus Air and Water Hoses (including Fittings), External Hydrausic Sea's, External O-Rings And Bonded Washers, Hydrausic Outok Couplers, OS, Filters. Breathers, Hose Chaling, and Adjustments*

PREMIER PLAN OPTION COVERED COMPONENTS

All components listed under the Powertrain and Powertrain + Hydraulics Plan Options, plus

ENGINE Engine Mounts And Supports Accumutator Filter Mount Cl⊔tch Fuel Lines Compressor Fue! Tank Condenser Fuel Transfer Pump & Gasket Dryer Oil Filter Tube Evaporator Oil Lines Heater Core Ры≣еуз Radiator Hoses Water Piping Pullay Fan And Fan Drive

Air Intake Hose

Engine Components Covered after Emission Warranty Catalytic Converter

Diesel Particulate Filler Selective Catalytic Reduction System Diesel Exhaust Fluid Tank and Dispensing System

Cold Start Enrichment Systems Sensors, Sciencids & Wiring Harnesses used in these systems FACTORY INSTALLED HEAT AND AIR CONDITIONING ELECTRICAL Gauces Hom indicators instruments Electronic Joysticks Electric Motors

Expansion Valve Seals & Gaskets

Temperature Control Programmers and Valves TRANSMISSION / AXLES / HYDROSTATICS

Control Rods External Oil Lines Filler Tubes (Transmission)

Pneumatic Valves Undercarriage Roller And Idler Seals And Bearings Undercarriage Tensioners

UNDERCARRIAGE EXCLUSIONS:Sprocket, Tracks, Pads, Bolls, Chains, Or Any Fallure Due To Wear, Or Breakage Caused By Wear

Traction Control System Voltage Regulator Widing Harnesses

Starter And Starter Sciencid

Solenoid Valves

Wiring Harnesses Exclusions

... Rubbling, Chaling, Loose Or Corroded Connections

STRUCTURAL Backhoe Booms

Backhoe/Excavator Dipper Sticks

Wheel Loader/Skid steer Loader Arms

PREMIER EXCLUSIONS

itiers, Belts, Lubricants, Antifreeze, Burnt Andrior Pitted Valves, Breathers, Batteries, Electrical Components Not Listed Above, Externel Hydraufic Seals, Dry Clutches, External O-Rings And External Bonded Washers. Hydraulic Quick Couplers, Hose Chaling, and Adjustments*

PURCHASED PROTECTION PLAN MASTER PARTS SCHEDULE

CONSTRUCTION EQUIPMENT

NEW EQUIPMENT

This Plan excludes protection for any failure to any component caused by or resulting from the failure of a component not listed on the "Master Parts Schedule", including any resulting damage to a "covered component". "Covered components" vary by Plan Option and are limited to those under the purchased Plan Option.

See the Terms and Conditions document for complete Plan details.

STRUCTURAL PLAN OPTION COVERED COMPONENTS This is a stand-sione plan option and must be purchased separately

Backhoe Booms

Engine Frame

Moldboard Lift Arm

C Frame Car Body Chassis

Equipment Frame Excavator Booms

Rollover Protection Structure (ROPS)

Forklift Masts Loader Arms

Swing Frame Track Frame

Main Frame

Circle Frame Dipper Stick

STRUCTURAL EXCLUSIONS

Phot Pins, Forks, Carriages, Swingpost, Phot Pin Bushings, LoaderiBackhoe Links, 3-Point Hilch Linkage, Extending Dipper Wear Strips, Deterioration Due To Use Of Non Factory Approved Atlachments, Front Shovels/Buckets, Backhoe Buckets, Including Teeth/Side-Cutters, Wear Pads, Hose Routing Guides.*

BACKHOE STRUCTURAL PLAN OPTION COVERED COMPONENTS This is a stand-alone plan option and must be purchased separately

Backhoe Main Boom

Standard Dipper Arms

Inner and Outer Dipper Arms of the Extendable Boom

Swing Tower Castings