MEMORANDUM

To:    Parties Interested In RFB2016-6
From:  Cindy Clack, Purchasing Agent
Date:  November 1, 2015
Re:    RFB2016-6 – 2015 CASE 580N or Equal Backhoe Loader

RFB2016-6 is attached for your consideration. Anyone accessing this Request for Bid from the Barrow County web site is responsible to insure the latest documents are in their possession including any addenda. All addenda, questions and answers will be posted on this site. This site should be visited frequently to insure an awareness of any updates.

Please insure bids are submitted exactly as specified in the RFB. If you have any questions, please submit them in writing to the Barrow County Purchasing Agent as called for in the RFB.

Thank you.
REQUEST FOR BID
RFB2016-6

2015 CASE 580N OR EQUAL BACKHOE LOADER
PER SPECIFICATIONS

BARROW COUNTY, GEORGIA
November 1, 2015
REQUEST FOR BID                     RFB2016-6

BARROW COUNTY, GEORGIA

Date:  November 1, 2015

PURPOSE:

The purpose of this request is to provide interested suppliers with the sufficient information to enable them to submit a uniform bid for the County’s review. Also, to set-forth a systematic method that will be fair and impartial to all parties concerned and to generate a response that can be equally evaluated by the County. This bid shall be evaluated and governed according to the Barrow County Purchasing Policy.

GENERAL:

Barrow County is in the process of securing sealed bids for one (1) New 2015 CASE 580N or Equal Backhoe Loader per attached specifications for the Barrow County Roads & Bridges Department. Special attention should be given to the technical schedule and conditions below.

Regular Bid:  Each supplier must comply with all requirements for a regular bid as directed or required by this notice. Notice is hereby given to all suppliers that if their bids are defective or irregular, the same may be rejected immediately.

Uniform Bid:  To facilitate comparative analysis and evaluation of quotations, it is desired that a uniform format be employed in structuring each bid. The required format will coincide with specifications and additional options given later in this notice. The supplier’s degree of compliance with the requirements of this notice will be a factor in the subsequent evaluation and award of contract for these items. All instructions are to be considered an integral part of the RFB.

Right to Reject Any or All Bids:  Barrow County reserves the right to reject any or all bids, to waive technicalities or informalities, and to accept any bid deemed in the best interest of the county. Where two or more suppliers are deemed equal, the County reserves the right to make the award to one of the suppliers.

Firm Price:  Prices quoted by supplier shall be firm prices, and not subject to increase during the schedule hereinafter set-forth and shall not include Federal or State Tax.

Right to Submitted Materials:  All responses, inquires, or correspondence relating or in reference to this schedule, exhibit, and other documentation by the supplier shall be properly identified as to supplier and will become the property of the County when received. Supporting technical manuals will be returned at the request of the supplier. Selection of a suppliers bid does not affect this right.
INQUIRIES: Bidders **shall not** contact any members, or employees, of the Barrow County Board of Commissioners or any Barrow County Elected Officer or employee of Barrow County Elected Officer, regarding this RFB, bid evaluation, or selection process from the time the RFB is issued until the time a notification of intent to award is announced. **Questions relating to this RFB must be submitted in writing to: Cindy Clack (email: cclack@barrowga.org).** The deadline for submission of questions relating to this RFB shall be 5:00 p.m., Tuesday, November 10, 2015. All questions submitted in writing prior to the deadline will be compiled, answered in writing and posted to the website [www.barrowga.org](http://www.barrowga.org) as an addendum to the RFB.

SEALED QUOTATIONS: An original (un-bound) and four copies of the bid must be submitted in a sealed envelope, addressed to Owner. Each sealed envelope containing a bid must be plainly marked on the outside with **“RFB2016-6 – 2015 CASE 580N or Equal Backhoe Loader”**. If a bid is forwarded by mail, the sealed envelope containing the bid must be enclosed in another envelope to the attention of the Owner at the address previously given and also plainly marked with **“RFB2016-6 – 2015 CASE 580N or Equal Backhoe Loader”**. The county will not be responsible for late mail deliveries and no bid will be accepted if received after the time stipulated by this RFB. No bid may be withdrawn or modified in any way after the deadline for RFB opening. **FAILURE TO COMPLY WITH THE ABOVE INSTRUCTIONS WILL DISQUALIFY BID QUOTE.**

**PROPOSALS SHALL BE SUBMITTED TO:**
Barrow County Board of Commissioners  
Clerk’s Office  
30 North Broad Street  
Winder, GA 30680

**EVENTS:** Sealed bids will be accepted in the Clerk’s Office, no later than **12:00 Noon, Monday, November 16, 2015.** Bids will be opened and read aloud in the Main Floor Conference Room at 30 North Broad Street, Winder, GA 30680 at 2:00 p.m. on November 16, 2015. All bids will be evaluated and the project will be awarded, if it is awarded, within 60 days of the bid opening. These prices will be good for 60 days from this date.

**The following dates and times apply to this RFB:**

- Issue Request for Bid -------------------------------November 1, 2015
- Deadline for Questions -------------------------------November 10, 2015 (5:00 p.m.)
- Bid Due Date ----------------------------------------November 16, 2015 (12:00 p.m.)
- Bid Opening -----------------------------------------November 16, 2015 (2:00 p.m.)
DOCUMENTS: The following documents are included in this Request for Bid:

- Memo (1 Page)
- Request for Bid (4 Pages)
- Specifications (8 Pages)
- Bid Form (1 Page)

BID CONTENT: Please include the following documents with your submittal (an original unbound and four copies):

- Bid Form (included in the RFB)
- Specifications for Model that was bid on Bid Form (include Y/N sheets with bid form)

DELIVERY TIME: Please advise number of days from the date of order in which delivery can be expected.

TECHNICAL REQUIREMENTS: The technical requirements are normally given as generic in nature, where a company’s part is listed, no exceptions or substitutions will be accepted, unless stated otherwise in the RFB.

PAYMENT: Payment will be made Net 30 Days from date of receipt of equipment. No monies will be paid up front with the order. Bidder agrees to render invoice electronically (payables@barrowga.org). Bidder agrees to accept the Barrow County Purchase Order Form to execute the actual purchase of equipment; no other contract document will be generated for the purchase.
Announcing the Tier 4 Final 580N backhoe loader. We’ve taken the backhoe that set the standard for the industry and made it even more productive. A simple SCR (Selective Catalytic Reduction) engine provides more horsepower. New options like our push-button ECO-mode, auto-idle and auto-shutdown improve fuel efficiency.

And with a new universal coupler, it’s more versatile than ever. Of course it still offers the real difference makers – ProControl, Comfort Steer™, Ride Control™ and an over-center backhoe design. In other words, it’s still the best. Just better.
580N Highlights

1. **Exclusive ProControl swing dampening system** comes standard and minimizes backhoe rebound to provide precise control.

2. **Over-center backhoe design** provides better balance for smoother roading and also creates a better departure angle.

3. **Heavy-duty loader** designed with long arms for easier truck loading and in-line, parallel linkage for better balance with uneven loads.

4. **Auto-Ride Control™** (optional on 4WD models) helps with load retention by cushioning loader arm bounce at elevated speeds.

5. Exclusive to CASE, the **Comfort Steer™** option saves time during repetitive loader tasks by cutting lock-to-lock turns in half.

6. **New fuel efficiency options** include auto-idle, auto-shutdown and ECO-mode, which provides full power to the backhoe while in neutral.

7. The industry's most maneuverable controls with infinitely adjustable pilot control towers, a control pattern selector and adjustable wrist rests.

8. Floor-to-ceiling windows and a low-profile hood provide maximum visibility all around the machine.

9. Rear-quarter window opens 180° for an unobstructed view, enhanced airflow and easy communication with spotters around the machine.

10. **Adjustable SmartClutch** lets operators customize the feel of forward-to-reverse transitions (aggressive, moderate or soft) to suit their preference.

11. **New universal backhoe coupler** option fits Cat® and John Deere attachments for expanded versatility.

12. **N Series buckets** come standard with the innovative **SmartFit™ bucket tooth system**, which has heavy-duty, self-sharpening teeth and a hammerless fastener system for easy installation.

13. Exclusive **“Easy Flex” side lights** are adjustable to provide overlapping fields of coverage for greater illumination at night.

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**SCR – A Strong Tier 4 Final Solution.**

CASE chose an SCR (Selective Catalytic Reduction) Tier 4 Final solution to meet emissions regulations without sacrificing strength. That’s because SCR is an after-treatment system. It lets the engine breathe easier and run at peak performance, which translates to maximum power. Plus, SCR is simple. No new filters. Just pour a little DEF (Diesel Exhaust Fluid) and go.

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**Over-Center Backhoe Design.**

Our revolutionary over-center backhoe design locks the boom in toward the machine, transferring at least 15% of its weight to the front axle, which drastically improves stability to minimize “porpoising” during roading. You’ll retain more material and comfortably travel up to an outstanding 24 mph to, from and around the site.

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**Cut Turns In Half With Comfort Steer™.**

Exclusive to CASE, the Comfort Steer option reduces lock-to-lock rotations when moving from full right to full left (and vice versa). You can load, stockpile and backfill considerably faster and more easily navigate tight material yards with less operator discomfort throughout the day.
### 580N BACKHOE LOADER

**DIMENSIONS**

<table>
<thead>
<tr>
<th>Description</th>
<th>580N</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Transport Height</td>
<td>133 in. (3,367 mm)</td>
</tr>
<tr>
<td>B. Overall Transport Length</td>
<td>280 in. (7,103 mm)</td>
</tr>
<tr>
<td>C. Dump reach at full height, 45° dump</td>
<td>31.5 in. (801 mm)</td>
</tr>
<tr>
<td>D. Height To Bucket Hinge Pin Fully Raised</td>
<td>135 in. (3,417 mm)</td>
</tr>
<tr>
<td>Maximum Digging Depth, Standard/Extendahoe®</td>
<td>14 ft. 9 in. (4,484 mm)/18 ft. 3 in. (5,539 mm)</td>
</tr>
</tbody>
</table>

NOTE: Dimensions taken with 4WD, 19.5 L x 24.0 rear tires, and Long Lip bucket.

### SPECIFICATIONS 580N

<table>
<thead>
<tr>
<th>Specification</th>
<th>580N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Make/Model</td>
<td>FPT FS5BFL413C</td>
</tr>
<tr>
<td>Emissions Certification</td>
<td>Tier 4 Final</td>
</tr>
<tr>
<td>Gross HP – hp (kW)</td>
<td>90 (67)</td>
</tr>
<tr>
<td>Peak Torque – lb·ft (N·m)</td>
<td>306 (415)</td>
</tr>
<tr>
<td>Displacement/Cylinders – in.³ (L)</td>
<td>207 (3.4)/4</td>
</tr>
<tr>
<td>Auxiliary Hydraulic Flow – gpm (L/min)</td>
<td>28.5 (108)</td>
</tr>
<tr>
<td>Loader Lift Capacity – lb. (kg)</td>
<td>6,803 (3,096)</td>
</tr>
<tr>
<td>Loader Bucket Breakout Force – lb. (daN)</td>
<td>10,622 (4,724)</td>
</tr>
<tr>
<td>Backhoe Lift Capacity at Ground Level – lb. (kg)</td>
<td>2,858 (1,297)</td>
</tr>
<tr>
<td>Backhoe Bucket Breakout Force – lb. (N)</td>
<td>11,517 (51,228)</td>
</tr>
<tr>
<td>Operating Weight – lb. (kg)</td>
<td>17,751 (8,052)</td>
</tr>
</tbody>
</table>

### SiteWatch™

Standard on all N Series backhoe loaders, CASE SiteWatch telematics breaks the boundaries of fleet management by allowing you to monitor and manage multiple machines from your office, wherever that may be. No more manually tracking down engine hours and fuel levels. Get real-time performance metrics, idle-time analytics, scheduled maintenance intervals and programmable security alerts sent to any computer, anywhere.

**Maintenance Made Easy.**

When you buy a CASE, you want it to last. We make it simple. The N Series is no exception. From swing-out coolers and outboard-mounted disc brakes to ground-level site gauges and grouped service points under the flip-up hood, you can do daily maintenance in a matter of minutes. Plus, with the new SCR engine, there’s no new maintenance needs.

**SAFETY™ NEVER HURTS**

Always read the Operator’s Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

NOTE: All engines meet current EPA emissions regulations.

NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

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Form No. CCE201411580N

**Biodiesel Ready**

In accordance with the EPA’s Biodiesel Blending and Promotion Act of 2007, CASE Construction Equipment Inc. certifies this equipment is biodiesel-friendly. It contains 10% (minimum) post-consumer fiber.
2015 CASE 580N or Equal Tier 4 Final LOADER BACKHOE

The loader backhoe shall be equipped with the following features and/or specifications:

**MACHINE SPECIFICATIONS**

**ENGINE**
- Y__N__ 4-cylinder, turbocharged diesel engine with a minimum 83 net horsepower at 2,200 RPM
- Y__N__ Diesel Oxidation Catalyst with SCR
- Y__N__ Engine displacement of 207 cubic inches
- Y__N__ Minimum SAE net torque rating of 299 ft-lbs* at 1,400 RPM
- Y__N__ Minimum torque rise at rated speed of 43%
- Y__N__ Tier 4 Final certified per Federal Emissions Standards
- Y__N__ Direct high pressure common rail fuel injection
- Y__N__ Parent metal bore design
- Y__N__ Internal oil cooler
- Y__N__ Integral water pump
- Y__N__ Engine shall be equipped with a 7 blade suction fan with minimum diameter of 19.65 inches
- Y__N__ Aspirated dual-stage air cleaner
- Y__N__ Poly-V belt for fan and alternator
- Y__N__ Automatic self-adjusting belt
- Y__N__ Vertical spin-on engine oil filter
- Y__N__ Cold weather starting aid to be that of non-ether based system
- Y__N__ Liquid cooled engine
- Y__N__ 500-hour engine oil change interval
- Eco - Mode Detent on backhoe hand throttle, push switch on dash including auto idle and
- Y__N__ auto shutdown
- Y__N__ Master disconnect switch and remote jump-start terminals

**ELECTRICAL**
- Y__N__ 12-volt electrical system
- Y__N__ Minimum 160-amp alternator
- Y__N__ Single battery with 850 cold cranking amps
- Y__N__ Optional dual batteries with 850 cca (each)

**FULLY SYNCHRONIZED TRANSMISSION**
- Y__N__ Torque converter drive with a fully synchronized transmission
- Y__N__ Four forward and four reverse speeds
- Y__N__ Four forward and three reverse speeds on Powershift Transmission (S-type)
- Y__N__ Minimum forward travel speed of 24.6 MPH with standard tires
- Y__N__ Minimum reverse travel speed of 29.4 MPH with standard tires
- Y__N__ Electric forward/reverse shuttle shift
- Y__N__ Planetary transmission gears
- Y__N__ Clutch disconnect button on shift lever
- Y__N__ Clutch disconnect button on loader control lever
- Y__N__ Shall have a kickdown function for ease of operation of Powershift Transmission

**DRIVE TRAIN**
- Y__N__ The power train shall be componentized
- Y__N__ Heavy duty axles with brakes that are serviceable without removing the axle from the frame
- Y__N__ On-the-go electro-hydraulic rear differential lock engagement
- Y__N__ Lube-for-life drive shaft cross bearings
- Y__N__ A single fill and check point for rear axle shall be standard equipment

Four-wheel drive units include the following features:
- Y__N__ Conventional differentials in the front axle
Y__N__ Conventional differentials in the rear axle
Y__N__ On-the-go electrical four-wheel drive engagement
Y__N__ Front axle with a minimum 67.7-inch fixed tread with 12 x 16.5 tires
Y__N__ Front and rear axles with outboard planetaries
Y__N__ Single, double-rod steering cylinder
Y__N__ Steering cylinder located behind the axle
Y__N__ Lube-for-life drive shaft cross bearings

The axle load rating shall be:
Y__N__ Front Axle (4wd) maximum static – 64,613 lbs minimum
Y__N__ Rear Axle maximum static – 90,145 lbs minimum
Y__N__ Front Axle (4wd) dynamic operating – 39,328 lbs minimum
Y__N__ Rear Axle dynamic operating – 56,200 lbs minimum
Y__N__ Front Axle (4wd) static operating – 15,732 lbs minimum
Y__N__ Rear Axle static operating – 22,480 lbs minimum

BRAKES
Y__N__ Outboard mounted, fully hydraulic, multiple wet disc brakes
Y__N__ Low effort, power boosted, oil cooled brakes
Y__N__ Brakes operated by two, suspended brake pedals
Y__N__ Maintenance-free and self-adjusting
Y__N__ Spring applied, hydraulically released (SAHR) parking brake

LOADER AND LINKAGES FEATURES
Y__N__ The loader arms shall be heavy duty and in-line.
Y__N__ Arch design for short turning circle
Y__N__ Dual parallel lift cylinders
Y__N__ Cushioned loader cylinders

The loader linkage shall have the following features:
Y__N__ Dual parallel bucket cylinders
Y__N__ Cushioned bucket cylinders
Y__N__ Bucket cylinders with reverse linkage
Y__N__ Dual cast dump links to bucket
Y__N__ Full bucket rollover for dozing
Y__N__ Full bucket rollover for stability in backhoe operation
Y__N__ Automatic bucket self-leveling
Y__N__ Return-to-dig

LOADER BUCKET
The loader bucket shall be a minimum of 93 inches wide with a long lip cutting edge design
Y__N__ 1.29 cubic yard heaped capacity
Y__N__ Rear bucket rolled wrapper
Y__N__ Pre-drilled edge
Y__N__ Heavy duty lifting eyes
Y__N__ Bucket position indicator
Y__N__ Minimum SAE dump cylinder breakout force of 10,622 pounds force
Y__N__ Minimum SAE lift capacity to full height of 6,803 pounds
Y__N__ Minimum SAE dump clearance of 8 feet 9.9 inches at full height and 45 degree dump angle
Y__N__ Minimum SAE dump reach of 31.5 inches at full height and 45 degree dump angle
Y__N__ Minimum hinge pin height of 11 feet 2.5 inches
Y__N__ Minimum dig depth below ground of 6.1 inches
Y__N__ Maximum loader lowering time (power down) of 2.6 seconds
Y__N__ Maximum loader lowering time (return-to-dig) of 3.6 seconds
Y__N__ Maximum bucket dumping time of 1.1 seconds
Y__N__ Maximum bucket raising time to full height of 4.6 seconds
BACKHOE AND CONTROLS

Y____N___ Grease pins in the swing tower to boom base
Y____N___ Replaceable bushings in the swing tower to boom base mounting pins
Y____N___ Stabilizers fully retractable within the width of the tires
Y____N___ Over-center backhoe design for improved balance during transport and roading
Y____N___ Pro Control system to provide precise control and eliminate over-swing

The backhoe controls shall be of an ergonomic design with low lever effort.
Y____N___ Factory option for two lever Pilot Controls with control pattern change switch
Y____N___ Pilot Controls shall have fore aft and lateral position adjustment
Y____N___ Pilot controls must have wrist, infinite distance adjustments with reach of the operator
Y____N___ Pilot Controls shall be equipped with "auto up" stabilizers
Y____N___ Hydraulic lockout activation and pattern changer mounted to the pilot control tower within
Y____N___ operator reach.

BACKHOE BUCKET
Y____N___ The backhoe bucket shall be heavy duty.
Y____N___ Available in 24-inch width

BACKHOE - Standard hoe

Minimum SAE dig depth with standard over-center backhoe for 24-inch flat bottom of 14 feet
Y____N___ 7.8 inches
Y____N___ Minimum digging force, bucket cylinder, 11,517 pounds force
Y____N___ Minimum digging force, dipper cylinder, 6,710 pounds force
Y____N___ Maximum stabilizer spread in operating position of 9 feet 5 inches with flip pads
Y____N___ Minimum boom lift capacity at 10 feet of 2,966 pounds
Y____N___ Minimum boom lift capacity at 12 feet of 2,857 pounds
Y____N___ Minimum dipper lift capacity at 10 feet of 4,027 pounds
Y____N___ Minimum dipper lift capacity at 12 feet of 4,343 pounds

OPERATOR ENVIRONMENT

Y____N___ Minimum of four isolation mounts
Y____N___ Suspended brake pedals
Y____N___ Suspended accelerator
Y____N___ Electro-hydraulic differential lock
Y____N___ Transmission shift lever within easy reach of the operator and integrated clutch disconnect
Y____N___ button
Y____N___ Retractable seat belt
Y____N___ Deluxe vinyl suspension seat
Y____N___ Built-in molded cup holder
Y____N___ Front console storage area
Y____N___ Single handle loader control with top-mounted clutch cut-out button
Y____N___ Auxiliary loader hydraulic control built into the single handle loader control
Y____N___ Forward/reverse power shuttle lever mounted on the steering column
Y____N___ Parking brake switch located within easy reach to the right of the operator
Y____N___ Operator warning system that alerts the operator with an audible alarm when the parking
Y____N___ brake is applied and the operator engages the forward/reverse lever
Y____N___ Instrumentation located to the right of the operator
Y____N___ Two accessory power plugs

The loader backhoe ROPS also shall have the following for backhoe operation:

Y____N___ Easy-to-swing seat to access backhoe controls
Y____N___ Audible alarm to alert operator of transmission engagement when swinging seat
Y____N___ Foot pedals for backhoe swing
Y____N___ Over-center backhoe release inside the cab
Y____N___ Rotary throttle control located within easy reach to the left of the operator
Y____N___ Stabilizer controls located together to permit one-hand operation
HYDRAULICS

The loader backhoe hydraulics shall be open center and allow for smooth loader and
Y ___ N ___ backhoe operation
Y ___ N ___ Single section, gear pump, transmission mounted

Y ___ N ___ Total pump flow to be 28.5 GPM at 3,350 psi available to the loader valve and backhoe valve
Y ___ N ___ Allows operation of optional hand-held hydraulic tools
Y ___ N ___ Anti-cavitation valves in the dipper and loader circuit
Y ___ N ___ Pilot-operated check valves for stabilizers (pilot control units)
Y ___ N ___ Anti-rebound valve for backhoe swing precision
Y ___ N ___ Factory installed backhoe auxiliary hydraulics to be of a combo directional design with
Y ___ N ___ adjustable flow control

SERVICEABILITY

Y ___ N ___ The loader backhoe shall be easy to service from ground level
Y ___ N ___ Tilt hood that permits access to the engine with the loader arms raised or lowered
Y ___ N ___ Remote hydraulic test ports for ground level service diagnosis
Y ___ N ___ Remote battery disconnect switch and jump start
Y ___ N ___ Minimum 35 gallon side-mounted fuel tank
Y ___ N ___ Minimum hydraulic system (total) fill of min 3.6 gallon DEF tank
Y ___ N ___ Minimum transmission total system fill of 21 quarts (4WD)
Y ___ N ___ Minimum engine oil fill (with filter) of 8.5 quarts
Y ___ N ___ Minimum 55 qts. hydraulic reservoir (with filter)
Y ___ N ___ Lube for life drive line components
Y ___ N ___ Remote front axle pivot lubrication fitting
Y ___ N ___ 500 hour service interval for engine oil

WARRANTY

Y ___ N ___ Full machine warranty of 12 months, unlimited hours
Y ___ N ___ Engine warranty of two years or 2,000 hours
Y ___ N ___ Power train warranty of two years or 2,000 hours

TELEMATICS

Y ___ N ___ Hardware and all components for GPS communications
Y ___ N ___ 3 year Advanced data subscription
BID FORM  
(SUBMIT AN ORIGINAL AND FOUR COPIES)  

PROJECT: RFB2016-6 2015 NEW CASE 580N OR EQUAL BACKHOE LOADER  
(Per Attached Specifications)  

SUBMITTED TO: Barrow County Board of Commissioners  

SUBMITTED BY (NAME, ADDRESS AND TELEPHONE NUMBER OF COMPANY):  

___________________________________  
___________________________________  
___________________________________  

Barrow County Board of Commissioners:  

Having carefully examined the Request For Bid and Related Documents for RFB2016-6, and Addendum(s) ________________________, the undersigned proposes to furnish the following Equipment Per Specifications for the below amount:  

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Delivered Price</th>
<th>Lead Time In Calendar Days</th>
<th>Warranty Period*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Ea. New 2015 CASE 580N or Equal Backhoe Loader per Specifications (Attach detail specifications for model that you are bidding and explanation of any deviations to Specifications)</td>
<td>$____________________ Each</td>
<td>____________________ Days</td>
<td>____________________________</td>
</tr>
<tr>
<td>1 Lot Shipping &amp; Handling (If Any)</td>
<td>$____________________ Lot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAND TOTAL (Including Transportation)</td>
<td>$ ____________________</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bidder agrees to accept the Barrow County Purchase Order Form to execute the actual purchase of the unit; no other contract document is required for the purchase.  

Signed, sealed, and dated this _____ Day of _____________, 20___.  

Bidder: ____________________________(Seal)  
(Company Name)  

By: ________________________________  
Title: _______________________________  

*Attach Warranty Statement