

City of Griffin, Georgia P O Box T Griffin, Georgia 30 (770) 229-6400

| DATE: | 8/24/15 |
|-------|---------|
| DAIL. | 0/24/10 |

|  | DATE.                                    | 0/24/10     |
|--|--|-------------|
| 0224   | x p o o o o o o o o o o o o o o o o o o  |             |
| )  | Purchase Order No.                       |             |
| Si   | tatewide Contract                        |             |
|  | Bid/Quote No.                            |             |
|  | Vendor No.                               |             |
|  |  |             |
|  |  |             |
| ode 48.8, the Cit  | y of Griffin is tax exempt from sales ar | nd use tax. |
| The second secon |  |             |

Vendor Name & Address

# **TOYOTA FORKLIFTS OF ATLANTA** 822 PROGRESS INDUSTRIAL BLVD LAWRENCEVILLE, GA 30043

krlindsay@bellsouth.net

Ph: 404-373-1606

Freight is FOB Destination

Deliveries are to be sent to

Motorpool

between the hours of

Fax: 404-378-6272

Freight is F.O.B. Destination Invoices are to be sent to requesting dept. for approval. Payment inquiries should be directed to Accounts Payable Per Georgia State C

Deliver to:

City of Griffin Dept: Motorpool 245 Emlet Drive Griffin, GA 30224

Phill Francis / (Danny Pryor-Camp Northern) 770-233-4399 Fax: 770-229-6419

(accounting.vital@cityofgriffin.com) Phone: 8:00 a.m. and 4 p.m. - - ANY CHANGE ORDERS TO ANY PO OR WORK ORDERS MUST BE AUTHORIZED IN WRITING AND APPROVED. ALL INVOICES SUBMITTED FOR PAYMENT MUST REFERENCE A VALID PURCHASE ORDER NUMBER. - -

| - VENDORS MUST HAVE A CURRENT E           | -VERIFY AFFADAVI | IT ON FILE PR | IOR TO PO | PROCESS | SING - | On F       | ile? Y/N   | Y        |
|---|------------------|---------------|-----------|---------|--------|------------|------------|----------|
| Vehicles/equip per attached specification | s Acco           | ount Number   | S(In)     | Qty     | UOM    | Unit Price | Extende    | d Totals |
| Toyota Forklift                           | 505 - 4440       | - 54 - 2500   | - 0000    | 1       |        | 25,345.00  | 25,34      | 15.00    |
| Model 8FGU25                              |                  | -             | -         |         |        |            |            |          |
| Internal Combustion Lift Truck            |                  |               | -         |         |        | -1,0,0     |            | 1        |
| as specified on Quote 40450162            |                  |               | -         | ar = 12 | 9.0 Y  | 1111       |            |          |
|   |                  |               | -         |         |        |            | 5.0        |          |
| UNIT NO. of asset being surplused:        | 1818             | ARF att       | ached?    | NO      | TC     | OTAL \$    | 2          | 5,345.00 |
| CAPITAL PROJ#: CP2016- 4440-9-            | 3 505 - 4440     | - 54 - 9999   | - 0000    |         |        | 7          | -25,3      | 45.00    |
|   | 505 - 4440       | - 11 - 7500   | - 0000    |         | 1854   |            | 25,34      | 5.00     |
| Note: All deliveries are to b             | e made to au     | uthorized     | COG A     | Notorpo | ol     | **TOTAL \$ | 25,34      | 5.00     |
| •   | COG              | USE ONLY      |           | 1       |        |            |            |          |
| Payment method: CASH LEAS                 | E GRAN           | IT            | LEINH     | OLDER:  |        |            |            |          |
| VIN:                                      | EQUIP ID:        |               |           | TAG:    |        | IN S       | ERV (M/Y): |          |
| VIN:                                      | EQUIP ID:        |               |           | TAG:    |        | IN S       | ERV (M/Y): |          |
| VIN:                                      | EQUIP ID:        |               |           | TAG:    |        | IN S       | ERV (M/Y): |          |
| VIN:                                      | EQUIP ID:        |               |           | TAG:    |        | IN S       | ERV (M/Y): |          |

| VIN:   | EQUIP ID:               | TAG:               | IN SERV (M/Y): |
|--|-------------------------|--------------------|----------------|
| Dept request Agenda item copy                              | <b>▼</b> APPROVALS      | s +                |                |
| Fleet authorization Leinholder info Order (cc PF,SW,rqstr) | Dept / Requestor / Date | Purchasing / Date  |                |
| Invoicing/Delivery Payment/MSO Tag/Origs to Finance        | Department Mgr / Date   | Finance Director / | Date           |
| Risk Mgmt  | City Manager / Date     | BOARD / Date       |                |



# CENTRAL SERVICES FLEET RETIREMENT REQUEST FORM

| CURRENTLY assigned to:              | Department: 4  | 440                 | Division:   | 30/540                           |
|-------------------------------------|--|---------------------|---|----------------------------------|
| FLEET - Unit #: 18 18               | VIN# or Serial # Z   | 302 003370          | ∑ Tag   | #: 1/A<br>(N/A only if off road) |
| Desc of vehicle/equipment/          | ILAN   | WANE                | - 55  | MODEL                            |
| Body Style & Description:           | FORK Lift<br>DY STYLE (ie. SEDAN, TRUCK,   | TRACKHOE, ETC       |   |                                  |
| ADD                                 | OITIONAL DESCRIPTION (ie. CC   | DLOR, 2WD/4WD, IDEI | NTIFYING FEATUR   | ES, ALIAS INFO, ETC)             |
| Current Odometer/Hourmeter          | Reading:   | MILES               | OR 7,48   | HOURS                            |
| How was Fleet Unit obtained?        |  |                     |   |                                  |
| Direct Purchase by City (who        | from?When?) Acc  | Hadware             | 15 years  | s age used                       |
| Donation (from whom and year        |  |                     | AMBORI SILOMO |                                  |
| Purchased with Grant/Donate         | 80 10  | ar donation receive | ed)   |                                  |
| Seized or abandoned asset (c        |  |                     |   |                                  |
| equipodes of Marian Atom            | ase number & date of cou   | Troider)            |   |                                  |
| Other (explain)                     | × × × × × × × × × × × × × × × × × × ×  |                     |   |                                  |
| REASON FOR RETIRING:                |  |                     |   |                                  |
| Mileage too high for continued      | use in this capacity   |                     |   |                                  |
| Mechanical Issues (if so, list i    | ssues) Brakes, e   | 'celes, wor         | e out   | *                                |
| Accident - release to responsi      |  |                     |   |                                  |
| Accident - unable or not cost-      |  |                     |   | estimated repair costs           |
| Other (explain)                     |  |                     |   | estimated repair costs           |
|                                     |  |                     |   |                                  |
| DATE REQUESTED DEPARTMEN            | NT DIRECTOR (OR DESIGNEE)  | ı                   |   |                                  |
| MOTOR POOL AS                       | SESSMENT OF F  | I FET RETIR         | FMFNT RE  | OUEST                            |
| RETIRE Fleet to 'Reserve Stat       |  |                     |   | .QOLOT                           |
| RE-PURPOSE Fleet Unit to an         |  |                     |   |                                  |
| SELL Fleet Unit at auction          |  | DEPARTMENT          |   | DIVISION                         |
| RELINQUISH to insurance con         | npany for settlement proce   | eds                 |   |                                  |
| DONATE to another governme          | ent or agency  |                     |   |                                  |
| RETURN to Granting agency           | We have a subsection of the su |                     |   |                                  |
| TRADE-IN Fleet Unit and purch       | hase Ne  |                     |   |                                  |
| Other (explain)                     |  |                     |   |                                  |
| * Asset Retirement or Transfer Form | must accompany this Fori   | n                   |   |                                  |



# CENTRAL SERVICES FLEET TRANSFER REQUEST FORM

| CURRENTLY assigned to:   | Department:                  | Division:                               |
|--|------------------------------|---|
| To be <b>TRANSFERRED</b> to:   | Department:                  | Division:                               |
| FLEET - Unit #:<br>(Unit# permanently assigned to<br>& will NOT change with transt   | VIN                          | Tag #:(N/A only if off road,            |
| Desc of vehicle/equipment  | YEAR M.                      | AKE MODEL                               |
| Body Style & Description:  |                              |   |
| Current Odometer/Hourmeter   | Reading:                     |   |
| Will Transfer replace another unit   | ? (yes/no)                   | Identify below the Unit being replaced: |
| UNIT#  | YEAR M                       | AKE MODEL                               |
| Description:   |                              |   |
| RETIRE* - If unit it to be   | eserve for this Department/D | Retirement Form                         |
| REASON for Fleet Transfer:   |                              |   |
| Department Director Transferring:  |                              | Date:                                   |
| Acceptance of Motor Pool Superv  | isor:                        | Date:                                   |
| Acceptance of Central Services D   | irector:                     | Date:                                   |
| Upon final completion and obtaining  | ng all signatures, copy thi  | s form to:                              |
| One copy to permanent Vehicle One copy to Requesting depart One copy to Accounting-Fixed * Asset Retirement or Transfer Form | ment<br>Assets               |   |



Toyota Forklifts of Atlanta 822 Progress Industrial Blvd Lawrenceville, GA 30043-4655

Phone: 770-277-7600 Fax: 770-962-9753 www.atlantaforklifts.com

December 5, 2014

Douglas White City of Griffin Water & Waste Water 700 Beck St Griffin, GA 30224-8895

Dear Douglas:

We are pleased to submit the attached Toyota Internal Combustion Lift Truck quotation for your review and approval.

As an authorized Toyota dealer, Toyota Forklifts of Atlanta can provide the high-quality equipment and service you would expect from the worlds leading lift truck manufacturer. This quotation reflects our understanding of your lift truck needs, combined with a careful configuration of the appropriate equipment and options.

To place your order, please sign and date the quotation where indicated and return to me. If you have any questions, please contact me.

Thank you for your interest in our company and our Toyota products. We look forward to being of valuable service to you for your material handling needs.

Sincerely,

Kelly Lindsay Sales Representative Phone: 404-373-1606

Fax: 404-378-6272 E-mail: krlindsay@bellsouth.net

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Toyota Forklifts of Atlanta

822 Progress Industrial Blvd Lawrenceville, GA 30043-4655

Phone: 770-277-7600 Fax: 770-962-9753 www.atlantaforklifts.com

To:

City of Griffin Water & Waste Water

700 Beck St

Griffin, GA 30224-8895

Attn:

Douglas White

Date:

August 7, 2015

Our Ref:

40450162

Phone:

678-435-1772

We respectfully submit this quotation for the following NEW Toyota Internal Combustion Lift Truck (1 each):

# Toyota...Proud to be the world's #1 lift truck manufacturer!

TOYOTA MODEL 8FGU25, Internal Combustion Lift Truck, quality engineered with the following specification:

- Pneumatic Tires
- LP Gas Powered UL Type "LP" Rating

This lift truck is equipped with a 3-Way Catalytic Muffler System as standard equipment, and conforms to current Federal EPA and California ARB regulations for off-road large spark ignited engines.

## SYSTEM OF ACTIVE STABILITY<sup>TM</sup> (SAS)

Toyota's industry exclusive System of Active Stability (SAS) helps reduce lift truck instability by electronically monitoring and controlling various functions of the lift truck.

• Active Control Rear Stabilizer: Various lift truck sensors simultaneously monitor vehicle speed, fork height, load weight, and vehicle yaw (or angular acceleration). Should the operator inadvertently place the truck in a potentially unstable lateral condition, the sensors trigger the SAS controller to activate the Active Control Rear Stabilizer to help reduce the likelihood of a lateral tip over. (Note: Does not apply to dual drive configured models)



Photo may portray optional equipment not included in your quotation.

• Active Mast Function Controller (AMC): Should the operator inadvertently place the lift truck in a potentially unstable longitudinal condition, these same sensors trigger the SAS controller to activate the AMC, which limits forward tilt and/or tilt back speed to help reduce the likelihood of a longitudinal tip over.

#### AUTOMATIC FORK LEVELING

Toyota's Automatic Fork Leveling feature increases productivity while reducing damage with a push of a button. By depressing the Automatic Fork Leveling button during forward tilt, operators are quickly and easily able to level the forks.

#### **TOYOTA ENGINE**

Engineered to the highest standards of quality, durability, and reliability, your Toyota 8-Series lift truck is outfitted with the industry's most respected industrial engines.

#### **ULTRA COMFORT 4-WAY ADJUSTABLE, FULL SUSPENSION SEAT WITH NON CINCHING SEAT BELT**

Operator comfort is taken to a new level with Toyota's Ultra Comfort 4-way adjustable, full suspension vinyl seat. With lumbar, weight, tilt, and almost 6 inches of fore/aft adjustability, your operators will be comfortable and productive throughout their shift. Standard Non-cinching seat belts provide additional comfort in applications

requiring frequent reverse travel.

Mast

3-Stage (FSV) mast with full free lift provides excellent visibility to load and fork tips, while providing smooth, quiet and consistent operation. Mast specifications:

Maximum Fork Height - 189"

Overall Lowered Height - 84.5" (Overhead Guard Height - 83.10")

Free Lift - 36.4" with standard Load Backrest

Lifting Capacity

Base Model Capacity - 5,000 lbs. @ 24" load center

Actual Capacity, based on quoted specifications, - 4,500 lbs. @24" load center to 189" MFH

Actual capacity ratings stated above are based on standard features, options, and attachments available through Toyota at the time of quoting. Non-standard features, options, and attachments may affect actual

capacity ratings. Please contact your Toyota sales representative for additional information.

Tilt

6 degrees forward and 6 degrees backwards

Carriage

ITA Hook Type, 40" Carriage

**Forks** 

Forks 42" x 5" x 1.6" - Class II

Load Backrest

48" High Load Backrest

Attachments

Cascade 40" Hang-on Sideshifter (Includes 3rd Function Internal Hosing)

Speeds

Travel Speed: 11.20 mph Lift Speed: 118 fpm

Engine

Toyota 2.2L 4Y-ECS Industrial Gasoline Engine

136 cubic inch displacement, 4 cylinder, overhead valve (OHV) Net Torque Rating: 118 @ 2100 rpm SAE ft-lb (gasoline system)

Net Horsepower Rating: 51 @ 2570 rpm SAE HP

Transmission

Automatic Transmission

1 speed forward, 1 speed reverse standard.

Steering

Hydrostatic Power Steering

Wheels and

Front Tires:

7.00-12-12PR (Pneumatic)

Tires

Rear Tires:

6.00-9-10PR (Pneumatic)

Additional

Adjustable Volume Back-up Alarm (Smart Alarm)

Equipment

33 lb. LP Steel Tank

**Solid Pneumatic Tires - Front** 

Rear Solid Pneumatic Tires - Including Rear Side Ring Wheels

UL Approved Model Type "LP" (tank not included)

Other

EPA/CARB Certified Engine with 3-Way Closed loop catalytic muffler system

Outstanding

Operator Presence Sensing System (OPSS)

Toyota Features

Fully Stamped Steel Side Panels

- Overly Spacious Leg Room
- Weather Protected Electrical System
- Unparalleled Fork Tip Visibility
- Foot Activated Park Brake with High Mount Release
- Adjustable Headlights with Guards
- Electronic Shift Control
- 7" Cyclone Air Cleaner
- Fully Insulated Stamped Steel Engine Hood
- Dual Operator Assist Grips
- Oversized Cup Holder and Amenity Tray
- Heavy Duty, Non-Slip Rubber Floor Mat
- Automotive Style Headlight Switch

Some standard items listed within this quotation may be replaced or altered due to optional equipment.

# Warranty

12 Months or 2,000 hours whichever occurs first: Basic

36 Months or 6,000 hours whichever occurs first: Powertrain

Warranty coverage for non-standard option components will be covered by the manufacturer of that component and not covered under the Toyota lift truck standard or powertrain warranty.

### We offer a Toyota factory authorized warranty on all new Toyota Industrial Equipment.

#### Investment

Price-Toyota Model 8FGU25 as specified above:

\$25,345

345 Each

Net Price:

\$25,345 Each

# Financing and Maintenance

A broad range of competitive and flexible financing options are available through Toyota. Financing requires credit approval. Terms and conditions are subject to change.

In addition, Full Maintenance and Planned Maintenance programs are available.

1. **60-month Installment Loan.** Total monthly payments of **\$465.10** plus applicable taxes. First payment is due in advance.

| Quantity: | Initial Selected Option |  |
|-----------|-------------------------|--|
|           |                         |  |

# Terms and Conditions

PAYMENT: Net on delivery or executed lease documents.

TAXES: Prices do not include any applicable taxes. Buyer is liable for the full amount of all taxes applicable to or as a result of this transaction, exclusive of franchise taxes and taxes measured by the net income of the Seller. Buyer shall pay the amount of all such taxes as at any time requested by Seller as if originally added to the price. If Seller pays such taxes, Buyer shall reimburse Seller thereof.

ACCEPTANCE: Your signature on this proposal constitutes an order. Toyota Forklifts of Atlanta (Seller) hereby accepts Buyer's order for equipment described, but such acceptance is expressly conditional upon approval by the President or General Manager or Seller and acceptance by Buyer of the terms set forth herein. Seller shall not be bound by any terms of Buyer's purchase order which provide conditions additional to or different from the terms hereof. The terms hereof shall survive (i) delivery of the equipment ordered hereunder, and (ii) the signing of an additional security agreement by Buyer and Seller relating to such equipment. If said terms conflict with such security agreement, the terms of the latter shall control.

DELIVERY: Delivery promises are based upon Seller's current judgment and are dependent upon manufacturer's delivery to Seller. Seller shall not be responsible for any delays resulting from manufacturer's delays, nor by delays, nor by delays resulting from the action of public authorities, the existence of war, strikes, material shortages, fires, lockouts, differences with employees, accidents, delays in manufacturer transportation, acts of God, embargoes, inability to insure, substantially increased prices or freight rates, or other causes beyond Seller's control. Deliveries will be calculated from the receipt of complete manufacturing information including any necessary blueprints, customer approval, specifications, or other information necessary for production. Seller will not be responsible for deliveries later than promised, regardless of the cause, unless attributable to Seller's negligence.

SHIPMENT: Unless otherwise specifically agreed, all prices are for material packed for domestic shipment and for delivery F.O.B. factory or point of shipment. All risk or loss shall be upon Buyer from point of shipment. Buyer shall pay all transportation delivery charges to final destination. CANCELLATION: Orders accepted cannot be countermanded nor delivery deferred except with Seller's consent and then only upon such terms that will indemnify Seller of all losses. If such terms are agreed to by the Seller, a minimum 20% restocking fee will be paid immediately to Seller along with any other losses incurred by the cancellation.

| Sincerely,<br>Toyota Forklifts of Atlanta |                   | Accepted:<br>City of Griffin Wate | er & Waste Water |           |        |
|---|-------------------|-----------------------------------|------------------|-----------|--------|
|   |                   | Cash Price<br>Financed Payment    | \$<br>\$         | Per Month | Months |
| By:                                       | ·                 | Ву:                               | <i></i>          |           |        |
| Name:                                     | Kelly R. Lindsay  | Name:                             |                  |           |        |
| Title:                                    | Territory Manager | Title:                            |                  |           |        |
|   |                   | Date:                             |                  | 18-1      |        |

#### QUOTATION



THOMPSON LIFT TRUCK COMPANY 5559 Old Dixie Road Forest Park, GA 30297

PREPARED FOR

Customer:

**GRIFFIN PUBLIC WORKS** 

Address:

HILL ST

GRIFFIN, GA 30224

REFERENCE

Effective From:

Monday, June 15, 2015

Effective To:

Wednesday, July 15, 2015

Quote #: Account Manager: 199595

Direct Phone:

**Bobby Taylor** 478-256-3737

E-mail:

bobbytaylor@thompsontractor.com



GP30N5 - 6,000 lb. Capacity LP Pneumatic Tire Lift Truck Quote #:

#### **HIGHLIGHTS**

#### **Uncompromising Performance**

#### Engine K25 2.5L 4 Cylinder LPG Engine

**EPA Emission Compliant Fuel System** 

U.L. Approved Model

Single Speed Power-Shift Automatic Transmission

Transmission Oil Cooler

Transmission Pressure Ports

Transmission Return To Neutral for Start

#### **Designed for Maximum Runtime**

#### **Engine Protection System:**

- Engine Coolant Temperature Cutback
- Transmission Oil Temperature Cutback
- Engine oil Pressure Cutback
- Brake Fluid Level Monitoring
- Periodic Maintenance Alerts

Isolated (Rubber mounted) Key Components:

- Hydraulic Control Valves
- Transmission
- Engine
- Radiator
- Exhaust System
- Secondary Lift Cylinders on Mast

Hydrostatic Power Steering

Separate Brake and Inching Pedals

Multi Port Fuel Injection (Gas)

Aluminum Core Corrugated Fin Radiator

Anti Restart Ignition Key Switch

Fully Insulated Steel Engine Hood

#### 500 Hour Service Intervals

#### Superior Operator Comfort and Safety

Elongated Grab Bar

Open Step with Anti Slip Plate

**Electronic Direction Control** 

#### **Increased Operator Awareness**

High Visibility Mast

Premium LCD/LED Display

#### **Added Operator Protection**

Presence Detection System (PDS)

- Transmission Interlock Indicator
- Mast & Auxiliary Hydraulic Lockout
- Parking Brake Warning
- Seat Belt Reminder Warning



| and the second s | KEY FEATURES & BENEFITS  |
|--|--|
| ENHANCED PERFORMANCE   | K25 purePOWER engines provide reliable performance in even the toughest conditions. They are engineered to produce minimal vibration, noise and emissions. The engine protection system (EPS) also monitors the entire system to ensure maximum production.  |
| OPERATOR COMFORT   | The operator compartment is designed with the comfort of the operator in mind. From the standard full suspension seat to the numerous features built in for noise and vibration reduction, the lift truck is made to allow the operator to perform at high levels for the entire shift without unnecessary fatigue or discomfort.        |
| PRESENCE DETECTION SYSTEM  | The PDS system standard on all Cat lift trucks ensures that the operator is operating the truck how it is supposed to be. Full transmission and hydraulic function lockout, accompanied by audible alarms, make sure that potential risks in operating the lift trucks are kept to a minimum.  |
| STANDARD FEATURES TO PROTECT YOUR INVESTMENT   | The truck comes equipped with premium standard features such as fuel saver mode, ground speed control, LED worklights and an underbelly screen to protect from debris underneath the truck.  |
| PREMIUM LED/LCD DISPLAY  | The standard premium display allows the operator to keep all of the systems of the forklift in check. If there should be an error, the operator is notified through one of the many icons that monitor truck performance. This helps prevent more damage to the truck and allows for quick rectification, preventing excessive downtime. |

#### STEER AXLE

The steer axle of the truck is one solid unit, which gives it superior strength and rigidity. It allows the truck to perform in the most strenuous environments because the solid steel unit withstands the stress that is exerted on the axle and the chassis of the truck. The design makes it extremely suitable as a connection piece between the two knuckles and the steering cylinder.



#### **DRIVE AXLE**

The drive axle on these trucks is the front axle. Designed for durability, it is a full-floating, banjo shaped design that can carry more weight than a semi-floating or non-floating axle assembly because the hubs have two bearings riding on a fixed spindle. The axle shaft itself does not carry any weight; it serves only to transmit torque from the differential to the wheels.



#### **DURABLE STEEL FRAME**

The robust steel frame of the truck is first designed using Finite Element Analysis (FEA) in which computers are able to model the truck frame and analyze where the stress will affect the frame the most whenever the truck is loaded. With the help of the FEA system, the frame is adjusted to help minimize, or in some cases, eliminate these stress points altogether so that whenever the frame is then built it is as strong as possible. More steel in the frame means more durability and a lower center of gravity which helps to provide higher residual capacity for the truck as well.



|                              |   | FORKLIFT CONFIGURATION  |
|------------------------------|---|---|
| MAST                         | 1 | 186.0" MFH / 85.5" OAL / 37.0" FFH Triplex  |
| FORKS                        | 1 | 1.6" X 3.9" X 42" Hook Type - Pallet  |
| CARRIAGE and ATTACHMENT      | 1 | 39.5" Wide ITA Class III Hook Type with 39.5" ITA Class III Hang-On Side-Shifter with Load Backrest |
| DRIVE & STEER TIRES          | 1 | Solid Pneumatic Single Drive & Steer Tires  |
| SAFETY LIGHT & WARNING       | 1 | Amber Strobe Light - Mounted Below OHG and Electronic Back-up Alarm                                 |
| HYDRAULIC ACTIVATION         | 1 | Single Function with 3-Section Valve with Cowl Mounted Levers                                       |
| SPECIAL APPLICATIONS OPTIONS | 1 | Fuel Saver Mode saves up to 14% Fuel Consumption  |
| SEAT                         | 1 | Full-Suspension Vinyl Seat with Orange Seatblt  |
| PRODUCTIVITY OPTIONS         | 1 | Ground Speed Control  |
| SPECIAL APPLICATIONS OPTIONS | 1 | Heavy Duty Counterweight Grill  |
| WARNING / LIGHT OPTIONS      | 1 | 2 Forward LED Working Lights and Rear LED Stop/Tail/Back-up Combination Lights                      |
| ACCESSORIES                  | 1 | Operator Convenience Tray with Clipboard Holder   |
| HYDRAULIC HOSING OPTIONS     | 1 | Single Function Internal Hosing - Triplex Mast  |
| LP TANK                      | 1 | Steel LP Tank, Horizontal Fill - 33.5#  |

**GP30N5** Warranty

Standard Warranty - 12 Months, 2000 Hours Full Coverage; 24 Months, 4000 Hours Powertrain

| SPECIFIED EQUIPMENT INVESTMENT                 |   |   |             |             |  |
|--|---|---|-------------|-------------|--|
| REF. QTY DESCRIPTION UNIT PRICE EXTENDED PRICE |   |   |             |             |  |
| GP30N5   | 1 | CAT 6,000 lb. Capacity LP Pneumatic Tire Lift Truck | \$30,915.00 | \$30,915.00 |  |

#### SERVICE AFTER THE SALE



Our Job as your business partner:

- Save you money
- Reduce or Eliminate downtime
- Make you more productive

Service:

Fast, Reliable, Stable, Dependable and Local service branches Factory Trained Technicians residing in Your Services Area Direct Factory support to assist your Thompson Technicians

- Rental:
- Fleet Available for Faster response, lower transportation costs
- Parts:

Fully Stocked Service Vans, Secondary Parts Local Branch, Additional parts are availability at Thompson Lift Truck's other Branches located throughout Georgia, Alabama and North Florida







TERMS:

Net due on receipt of order

TAXES: FREIGHT: Applicable taxes will be added **FOB Delivered** 

AVAILABILITY: To be determined at the time of order

By signing this offer the signee agrees to purchase the equipment described above according to the Terms and Conditions set forth above and on the following page. Signee represents that he/she has full power and authority to accept this offer on behalf of the customer.

If credit is extended pursuant to this offer to sell/lease, the terms and conditions are subject to approval of Thompson Lift Truck Company's credit manager. If the customer is not approved for credit, this contact shall be deemed cancelled and of no further force and effect. Prices set forth above are good for thirty days from the date hereof.

| GRIFFIN PUBLIC WORKS       | THOMPSON LIFT TRUCK COMPANY |
|----------------------------|-----------------------------|
| Authorized Agent Signature | Authorized Agent Signature  |
| Date Signed                | Date Signed                 |
|                            | Bobby Taylor                |
| Printed name               | Printed name                |
|                            | Sales Rep                   |
| Title/Position             | Title/Position              |

and terms may be available (including financing sales tax). Please consult with your product specialist representative for additional financing options.

- 1. EXECUTION OF OTHER DOCUMENTS. If the full amount of the purchase price is not paid in cash, when the equipment necessary to fill this order is available, Purchaser agrees on demand to execute and deliver to Seller such promissory notes, security agreements, financing statements, equipment leases, and other documents as Seller may require to evidence and secure the Total Time Pay Balance shown above. In the event Purchaser fails to execute and deliver such documents, the entire Net Balance Due Shall, at Seller's election, be immediately due and payable, together with interest as provided below from the date demand is made by Seller.
- 2. RISK OF LOSS; INSURANCE. The equipment shall at all times after delivery to Purchaser, Purchaser's agent, or a transportation company for delivery to Purchaser, whichever first occurs, be the sole responsibility of Purchaser, and all risk of loss or damage to the equipment or any part thereof from any cause whatsoever shall be borne by Purchaser, and shall not operate to extinguish or diminish the liability of Purchaser to Seller. Unless Purchaser pays Seller cash on or prior to delivery, Purchaser shall procure, and furnish to Seller, evidence of insurance showing the existence of valid and collectible insurance insuring the equipment against loss from fire, theft, collision and comprehensive coverage, and from such other insurable perils as Seller may require, in an amount not less than the Net Balance Due or Amount to be Financed shown above, with loss thereunder payable to Seller, as loss payee, as its interest may appear. If the equipment is leased by Purchaser, Purchaser shall also furnish evidence of liability insurance satisfactory to Seller in its sole discretion. Purchaser may furnish the required insurance through an existing policy or through an insurance agent selected by Purchaser. Seller may refuse to accept any insurance offered by Purchaser for reasonable cause. Any insurance offered through Seller or an affiliate of Seller is offered only as a convenience to Purchaser and is not required. If any insurance coverage is purchased through Seller, Seller is not the agent or broker for Purchases, and Seller or an affiliate of Seller may receive compensation on the sale of the insurance.
- 3. DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITY. Purchaser understands and agrees that Seller is not the manufacturer of the equipment described in this order. Seller makes no representation or warranty against latent or patent defects in material or workmanship, no warranty of capacity or performance, and no warranty that the equipment will meet the requirements of any law, regulation, specification or contract term that provides for or requires specific machinery or apparatus or specific capacity or methods of operation. New Caterpillar products are sold subject to the terms of the applicable Caterpillar warranty. Purchaser hereby acknowledges receipt of any applicable Caterpillar warranty or warranties identified on this order. Seller assumes no responsibility for such warranties. Seller will cooperate with Purchaser in seeking to obtain adjustment from the manufacturer for any breach of the manufacturer's warranty. Unless otherwise provided in a writing signed by Seller, any transportation, travel and other expenses will be for Purchaser's account. In no event will Seller have any obligation on account of any defect or defects in the equipment, or of any failure of the equipment to operate as warranted, or for any loss or damage to or caused by the equipment. With respect to equipment described herein as "used" or "other", Purchaser agrees that all such equipment is sold "AS IS" and with all faults or defects except as otherwise expressly provided in any express warranty specifically set forth hereon or contained in a separate writing signed by Seller.

The forgoing provisions are in lieu of all other warranties, express or implied. Seller hereby disclaims, and Purchaser hereby waives, any warranty of MERCHANTABILITY or FITNESS FOR ANY PARTICULAR PURPOSE and any other warranty or obligation of Seller to Purchaser on account of any defect in or any failure or insufficiency of the equipment. In no event will Seller be liable for any special or consequential damages sustained by Purchaser, even if Seller had reason to know of them. Purchaser expressly agrees that Seller and its officers, agents, affiliates and employees shall not be liable in tort -- whether on claims of negligence, wantonness, fraud, misrepresentation, suppression, strict liability, or other theory of tort liability -- for any action or failure to act in connection with the making of this order or negotiations leading up to it, or the repair or operation of the equipment. Purchaser agrees that it is the intent of the parties to absolve Seller, its officers, agents, affiliates, and employees, from all liability in tort, and that Purchaser's sole and exclusive remedy against Seller, its officers, agents, affiliates, and employees, shall be in contract under this order or under the express warranties, if any, made by Seller under this order or in a separate writing signed by Seller.

- 4. PRODUCT IMPROVEMENTS; REPAIRS OF DAMAGE. Purchaser acknowledges that the equipment delivered pursuant to this order may have been modified by Seller at the manufacturer's direction or request to update or improve the equipment after it left the manufacturer's plant and that Seller may have repainted or repaired damage to the equipment suffered in demonstration, transit or storage. Purchaser consents to such modifications, repairs, or repainting and waives any further notice or disclosure thereof.
- 5. SELLER'S RESERVATION OF TITLE. Seller hereby retains title to all equipment described hereon until the Total Time Pay Balance shown hereon is paid in full or, in the case of a cash sale paid by check or a sale on account, until Seller receives full payment of the Net Balance Due in collected funds. All payments under this order shall be made in United States dollars and immediately available funds. If Purchaser defaults on any payment, the unpaid balance of the Total Time Pay Balance shall be immediately due any payable, at Seller's election. If Seller does not receive collected funds or is not paid in full when due. Seller may repossess the equipment, sell it at public or private sale or accept it in satisfaction of the unpaid debt (at Seller's election), and exercise all rights and remedies of a secured party following default by its debtor. A copy of this order may be filed as a financing statement.
- 6. INTEREST AFTER DEFAULT. After default by Purchaser in the payment of any sum owed by Purchaser under this order, such sum shall accrue interest daily, payable on demand, at the per annum rate that is 2% in excess of the highest prime rate published in The Wall Street Journal on the date of default, such rate to increase or decrease in like amount each time the prime rate changes until such sum is paid in full, and such default interest shall continue to accrue at the aforementioned rate post-judgement until full, unavoidable payment is made.
- 7. COLLECTION COSTS. Purchaser agrees to pay all expenses, including reasonable attorney's fees, incurred by Seller in enforcing this order or collecting any sum owed by Purchaser hereunder following default by Purchaser.
- 8. ARBITRATION OF DISPUTES. Purchaser and Seller acknowledge and agree that the transaction between them involves "commerce" as that term is used in the Federal Arbitration Act, 9 U.S.C. Sec.. 1. Purchaser and Seller agree that all disputes, controversies or claims of any kind and character whatsoever arising out of or related to this order, the equipment, the transactions evidenced or contemplated by this order, any prior negotiations or dealings between them, or any maintenance or service performed by Seller on the equipment or on any other related or unrelated property before or after the date of this order, or arising out of or related to any relationship resulting from any of the foregoing, whether based in tort, contract, warranty, or statutory or strict liability, shall be submitted to binding arbitration held in Birmingham, Alabama in accordance with the Commercial Arbitration Rules of the American Arbitration Association. Judgement on the arbitrator's award may be entered by any court of competent jurisdiction. The arbitrator shall be well versed in the sale and financing of equipment of the type involved in the dispute and shall, at the election of either party, be an attorney at law who has been licensed to practice at least 10 years. The foregoing does not affect the right of either party to seek a judgment in court against the other on a contract claim for breach of an express covenant to pay money and for interest and costs of collection, or to exercise any right of offset or self-help repossession, or to seek a court order for possession of personal property, or to seek an injunction or other purely equitable remedy other than a stay of arbitration. The parties agree that the commencement of litigation by either of them pursuant to the preceding sentence or otherwise shall not operate as a waiver or estoppel of the right to arbitrate any counterclaim or other similar claim, and that upon the giving of a notice of arbitration of the counterclaim or similar claim by any party hereto, the litigation

counterclaim shall be stayed and the counterclaim of similar claim by any party nereto, the litigation of the counterclaim shall be stayed and the counterclaim shall be submitted to binding arbitration hereunder. The parties hereby waive the right to trial by jury of all disputes, controversies and claims which they have hereby agreed to resolve by arbitration whether or not the dispute, claim or controversy is submitted to arbitration or is decided by a court.

9. NO ADDITIONAL OR DIFFERENT TERMS. The terms and conditions of the Credit Application and Agreement are incorporated herein by this reference, and the parties agree that to the extent any terms and conditions of any contract, invoice or lease expressly contradict the terms and conditions of the Credit Application and Agreement, the terms and conditions of the Credit Application and Agreement, or other writing that states terms additional to or different from those contained in this order or the terms and conditions of this order and Agreement, any acceptance of this order by Seller is expressly made conditional on Purchaser's acceptance of the terms and conditions of this order and the Credit Application and Agreement, and Agreement, and Seller hereby gives notification of its objection to any additional or different terms proposed by Purchaser.

## **QUOTATION**



THOMPSON LIFT TRUCK COMPANY 5559 Old Dixie Road Forest Park, GA 30297

PREPARED FOR

Customer:

GRIFFIN PUBLIC WORKS

Address:

GRIFFIN, GA 30224

REFERENCE

Effective From:

Wednesday, March 11, 2015

Effective To:

Friday, April 10, 2015

Quote #:

183464

Account Manager:

Bobby Taylor

Direct Phone:

478-256-3737

E-mail:

bobbytaylor@thompsontractor.com



4,000 lb. Capacity Pneumatic Tire Forklift Quote #: 183464

#### **HIGHLIGHTS**

#### **Productivity**

#### Enviro2® K21 2.1L 4 Cylinder LPG Engine

EPA Emission Compliant Fuel System (N models)

U.L. Approved Model

Single Speed Powershift Automatic Transmission

Transmission Oil Cooler

**Transmission Pressure Ports** 

(Main, Torque Converter & Clutch)

Transmission Return To Neutral for Start

#### Reliability

#### **Engine Protection System:**

- Engine Coolant & Transmission Oil Temperature Cutback
- Engine oil Pressure Cutback
- Brake Fluid Level Monitoring
- Periodic Maintenance Alerts

#### Isolated (Rubber mounted) Key Components:

- Hydraulic Control Valves
- Transmission
- Engine
- Radiator
- Exhaust System
- Secondary Lift Cylinders on Mast

Hydrostatic Power Steering

Separate Brake and Inching Pedals

Cyclone Air Filter

High Position Air Intake

Aluminum Core Corrugated Fin Radiator

Maintenance Free Battery

Anti Restart Ignition Key Switch

Fully Insulated Steel Engine Hood

#### 500 Hour Service Intervals

#### **Operator Comfort**

Tilt Steering Column With Mechanical Quick Return

**Elongated Grab Bar** 

Open Step with Anti Slip Plate

**Electronic Direction Control** 

Cup Holder





#### Operator Protection, safety & Convenience

High Visibility Mast Premium LCD/LED Display

#### Integrated Presence System (IPS)

- Transmission Interlock Indicator
- Mast & Auxiliary Hydraulic Lockout
- Parking Brake Warning
- Seat Belt Reminder Warning

**Dual Action Parking Brake Handle** 

|                            | KEY FEATURES & BENEFITS  |  |
|----------------------------|--|--|
| OPTIMAL PERFORMANCE        |  | the toughest conditions. They are engineered to gine protection system (EPS) also monitors the . |
| OPERATOR COMFORT           | The operator compartment is designed with the comfort of the operator in mind. From the standard comfort seat to the numerous features built in for noise and vibration reduction, the lift truck is made to allow the operator to perform at high levels for the entire shift without unnecessary fatigue or discomfort.        |  |
| INTEGRATED PRESENCE SYSTEM | The IPS ensures that the operator is operating the forklift how it is supposed to be. Full transmission and hydraulic function lockout, accompanied by audible alarms, make sure that potential risks in operating the forklifts are kept to a minimum.  |  |
| SERVICEABILITY             | With 500 hour service intervals and the most reliable dealer network in the industry, Mitsubishi forklift trucks can be counted on to stay running with minimal maintenance. Whenever it finally is time to repair or maintain the truck, access to to the major components is extremely easy and can be achieved without tools. |  |
| SAME QUALITY EQUIPMENT AS  | STEFR AXLE   |  |

# **CAT PRODUCTS AND SERVICED BY A QUALITY DEALER**



The steer axle of the truck is one solid unit, which gives it superior strength and rigidity. It allows the truck to perform in the most strenuous environments because the solid steel unit withstands the stress that is exerted on the axle and the chassis of the truck. The design makes it extremely suitable as a connection piece between the two knuckles and the steering cylinder.



The drive axle on these trucks is the front axle. Designed for durability, it is a full-floating, banjo shaped design that can carry more weight than a semi-floating or non-floating axle assembly because the hubs have two bearings riding on a fixed spindle. The axle shaft itself does not carry any weight; it serves only to transmit torque from the differential to the wheels.

#### **DURABLE STEEL FRAME**

The robust steel frame of the truck is first designed using Finite Element Analysis (FEA) in which computers are able to model the truck frame and analyze where the stress will affect the frame the most whenever the truck is loaded. With the help of the FEA system, the frame is adjusted to help minimize, or in some cases, eliminate these stress points altogether so that whenever the frame is then built it is as strong as possible. More steel in the frame means more durability and a lower center of gravity which helps to provide higher residual capacity for the truck as well.





## 4,000 lb. Capacity Pneumatic Tire Forklift Quote #:

|                                 |   | FORKLIFT CONFIGURATION  |
|---------------------------------|---|---|
| CHASSIS                         | 1 | 4,000 lb. Capacity Tier 4 Final Compliant Diesel Pneumatic Tire Forklift                          |
| MAST                            | 1 | 131.0" MFH / 84.5" OAL / 36.0" FFH Duplex   |
| FORKS                           | 1 | 1.6" X 3.9" X 42" Hook Type - Pallet  |
| CARRIAGE                        | 1 | 39.5" Wide ITA Class II Hook Type Carriage  |
| LOAD BACKREST                   | 1 | 48" High Load Backrest Extension  |
| HYDRAULIC ACTIVATION            | 1 | 3-Section Valve with Cowl Mounted Levers  |
| TILT CYLINDERS                  | 1 | 6°F/10°B Standard Tilt Cylinders  |
| OVERHEAD GUARD                  | 1 | Standard Overhead Guard   |
| SAFETY & WARNING LIGHTS & ALARM | 1 | 2 Forward LED Working Lights w/ Guards & Rear LED Working Light & Electronic Back-up Alarm        |
| LIFT LINK                       | 1 | Lift Link is a fleet management solution that wirelessly monitors product health and performance. |
| SIDESHIFTER                     | 1 | 39.5" Wide ITA Class II Hang-On Sideshifter   |
| HYDRAULIC HOSING OPTIONS        | 1 | Single Function Internal Hosing - Duplex Mast   |
| DRIVE & STEER TIRES             | 1 | Solid Pneumatic Single Drive & Steer Tires  |
| WARRANTY                        |   | 12 Months, 2000 Hours Full Coverage: 24 Months, 4000 Hours Powertrain                             |

#### SPECIFIED EQUIPMENT INVESTMENT

QTY DESCRIPTION

**EXTENDED PRICE** 

ACCEPTED

MIT FD20N5: 4,000 lb. Capacity LP Pneumatic

\$21,995.00

**ERVICE AFTER THE SALE** 



Our Job as your business partner:

- Save you money
- Reduce or Eliminate downtime
- Make you more productive

Service:

Fast, Reliable, Stable, Dependable and Local service branches Factory Trained Technicians residing in Your Services Area Direct Factory support to assist your Thompson Technicians

Rental:

Fleet Available for Faster response, lower transportation costs

Parts:

Fully Stocked Service Vans, Secondary Parts Local Branch, Additional parts are availability at Thompson Lift Truck's other Branches located throughout Georgia, Alabama and North Florida







TERMS:

Net due on receipt of order

TAXES:

Applicable taxes will be added

**FREIGHT** 

**FOB Delivered** 

AVAILABILITY: To be determined at the time of order

By signing this offer the signee agrees to purchase the equipment described above according to the Terms and Conditions set forth above and on the following page. Signee represents that he/she has full power and authority to accept this offer on behalf of the customer.

If credit is extended pursuant to this offer to sell/lease, the terms and conditions are subject to approval of Thompson Lift Truck Company's credit manager. If the customer is not approved for credit, this contact shall be deemed cancelled and of no further force and effect. Prices set forth above are good for thirty days from the date hereof.

### **ACCEPTANCE AS CONTRACT OF SALE** Authorized agent understands and agrees to terms as set forth in "Terms For Acceptance of Proposal and Attachments" **GRIFFIN PUBLIC WORKS** THOMPSON LIFT TRUCK COMPANY Authorized Agent Signature Authorized Agent Signature Date Signed Date Signed **Bobby Taylor** Printed name Printed name Sales Rep Title/Position Title/Position Please consult with your accountant, tax professional, or equivalent to confirm characterization of equipment and tax implications. Other financing options

and terms may be available (including financing sales tax). Please consult with your product specialist representative for additional financing options.



# Serving Our Business Partners



#### Fast, Reliable Service:

Stable , Dependable and Local service branches in your service area "There has been a CAT Dealer in your Area for 55+ years"

Technicians residing in Your Services Area:

"Faster response time, maximized up time"

Local Sales and Product Support Sales Representative "Providing Options to cut cost, increase productive & promote safety"



All Thompson technicians are kept up-to-date on all new products and/or product improvements

Direct Factory support to assist and train your Thompson Technicians

Rental Fleet Available – "faster response, lower transportation costs" Parts Availability:

On-site availability of parts through fully stocked Service Vans
Secondary parts supplied by your local Branch
Additional parts are availability at Thompson Lift Truck's other
Branches located throughout Georgia, Alabama and North Florida
Factory parts supply by CAT Logistical Network
"The Finest Parts Supply System in the World"
24 hour guaranteed parts shipment







