

DATE: 11/07/2019

INVITATION TO BID
THIS IS NOT AN ORDER

Page: 4

BID NO.: 50-00128766

JEFFERSON PARISH
PURCHASING DEPARTMENT
P.O. BOX 9
GRETN, LA. 70054-0009
504-364-2678

VENDOR: BASIC SUPPLY, LLC

BUYER: RSCOTT

As per LSA-RS 47:301 et seq., all governmental bodies are excluded from payment of sales taxes to any Louisiana taxing body. Quotations shall be based on F.O.B. Agency warehouse or jobsite, anywhere within the Parish as designated by the Purchasing Department.

JEFFERSON PARISH reserves the right to cancel all or any part of an order if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel at any time and for any reason by issuing a THIRTY (30) day written notice to the contractor.

JEFFERSON PARISH is expecting all products to be new and all work to be done in workman-like manner, according to standard practices. Any deviations or alteration from the specifications must be indicated on the bid form for each item and upon request, product data for same must be submitted by the time specified by the Purchasing Department.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES

2-3 WEEKS

INDICATE STARTING TIME (IN DAYS) FOR CONSTRUCTION WORK

INDICATE COMPLETION TIME (IN DAYS) FOR CONSTRUCTION WORK

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: _____

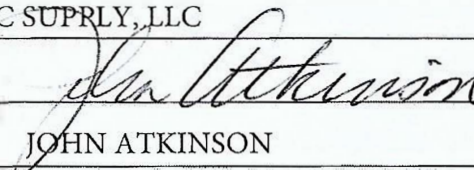
NUMBER: _____

NUMBER: _____

NUMBER: _____

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____

***** ALL BIDDERS MUST COMPLETE SECTION BELOW *****

| | |
|---|------------------|
| FIRM NAME: | |
| BASIC SUPPLY, LLC | |
| SIGNATURE: (Must be signed here) | TITLE: |
|  | MANAGER |
| PRINT OR TYPE NAME: | |
| JOHN ATKINSON | |
| ADDRESS: | |
| PO BOX 63066 | |
| CITY, STATE: | ZIP: |
| LAFAYETTE, LA | 70596 |
| TELEPHONE: | FAX: |
| () 337-769-0122 | () 337-247-7699 |
| EMAIL ADDRESS: | |
| charlotte@basicsupply.com | |

TOTAL PRICE OF ALL BID ITEMS: \$ 584.30

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00128766

SEALED BID

| ITEM NUMBER | QUANTITY | U/M | DESCRIPTION OF ARTICLES | UNIT PRICE QUOTED | TOTALS |
|----------------|----------|-----|--|----------------------|--------|
| 1 | 24.00 | EA | PURCHASE OF INDUSTRIAL SUPPLIES FOR THE JEFFERSON PARISH WESTBANK WAREHOUSE | 9.25 | 222.00 |
| | | | 0010 - BIT,DRILL,1/2 IN,PRECISION #10032 SK# 00-0200000 R101/2 BRIAN BOUDREAUX 1500 RIVER PARK ROAD BRIDGE CITY, LA 70094 504-349-5156 | | |
| 2 | 12.00 | EA | 0020 - SHACKLE,ANCHOR,1/2 IN, WITH SCREW PIN,3.3 TON LOAD LIMIT (WLL), ALLOY STEEL.GRADE 70 OR 80.FOR USE WITH 1/2 INCH GRADE 70 TRANSPORT CHAIN. SK# 00-027108A | | |
| | | | | | |
| 3 | 100.00 | EA | 0030 - PAD,OIL ABSORBANT,15 IN WIDE BY 18 IN LONG BY 3/8 IN THICK,ERGO E-100 BALE OF 100 SK# 00-0491200 | | |
| | | | | | |
| 4 | 24.00 | EA | 0040 - PLIERS,CHANNEL LOCK,9-1/4 IN LENGTH,#420 pc980-05 SK# 00-0584270 | 6.70 | 160.80 |
| | | | | | |
| 5 | 10.00 | EA | 0050 - PLIERS,CHANNEL LOCK,12 IN LENGTH,#440,JHWPL-1523C SK#00-0588610 PC980-06 | 9.00 | 90.00 |
| | | | | | |
| 6 | 15.00 | EA | 0060 - WRENCH,ADJUSTABLE,CHROME,10 IN LENGTH,PROTO #710,ARMSTRONG #28-410 SK# 00-0591400 WC917-70 | 5.50 | 82.50 |
| | | | | | |
| 7 | 10.00 | EA | 0070 - SOCKET,DEEP,12 POINT,CHROME, 7/16 IN X 3/8 DRIVE,PROTO #J5014, JHWBD-1214,ARMSTRONG# 11-314A SK# 00-060013E DWMT74146OSP | 5.50 | 82.50 |
| | | | | | |
| 8 | 3.00 | EA | 0080 - SOCKET,SHORT,1-3/16 IN X 1/2 IN DRIVE,6 POINT,CHROME FINISH,PROTO #J5438,GRAINGER #1AN91,WESTWARD/ GRAINGER #1FAF5, SK# 00-0600800 | 2.90 | 29.00 |
| | | | | | |

1/2" HSS 118 Deg. Jobber Length Drill Bit

MFR #: R101/2



- Item: HSS Jobber Drill, Steam Oxide, 1/2"
- Drill Bit Size: 1/2"
- Cutting Direction: Right Hand

Vulcan Plier Groove Joint 10In

Model NO.: PC980-05

Drop forged hardened high carbon steel; chrome plated finish resists rust and corrosion; tempered and heat treated for hardness; precision milled jaws for slip-resistant grip; non-slip vinyl comfort grips; hardness meets or exceeds ANSI standards.

Jaw Type: Precisely Milled

Finish: Chrome Plated

Handle Material: Vinyl

Handle Type: Comfortable Non-Slip Grip

Jaw Material: Drop Forged High Carbon Steel

Overall Length: 10 in

Standards: ANSI Specified

Type: Groove Joint

Features

Tempered and heat treated for hardness

Chrome plated finish resists rust and corrosion

Precision milled jaws for slip-resistant grip



Vulcan Plier Groove Joint 12In

Model NO.: PC980-06

Drop forged hardened high carbon steel; chrome plated finish resists rust and corrosion; tempered and heat treated for hardness; precision milled jaws for slip-resistant grip; non-slip vinyl comfort grips; hardness meets or exceeds ANSI standards.

Jaw Type: Precisely Milled

Finish: Chrome Plated

Handle Material: Vinyl

Handle Type: Comfortable Non-Slip Grip

Jaw Material: Drop Forged High Carbon Steel

Overall Length: 12 in

Standards: ANSI Specified

Type: Groove Joint

Features

Tempered and heat treated for hardness

Chrome plated finish resists rust and corrosion

Precision milled jaws for slip-resistant grip



Vulcan Adjustable Wrench, 10 In Oal, Drop Forged Vanadium, Chrome
Model NO.: WC917-07

Drop forged high carbon steel; chrome plated rust resistant finish;
tempered and heat treated for hardness; precisely milled jaws for grip
power.

Finish:Chrome

Material:Drop Forged Vanadium

Overall Length:10 in

Usage:For Professional, Industrial and Home Use



DeWALT DWMT74146OSP Drive Socket, SAE Measuring, 3/8 in Drive, 12-Point,
7/16 in Socket, Vanadium Steel

Knurled beauty rings to reduce hand slippage; premium chrome vanadium steel for
strength and durability.

Drive Size:0.0375 in

Number of Points:12

Socket Size:0.4375 in

Material:Chrome Vanadium Steel

Features

DirectTorque technology

Knurled control ring

Hard stamped markings

