

611

DATE: 5/25/2018

INVITATION TO BID
THIS IS NOT AN ORDER

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BID NO.: 50-00123251

JEFFERSON PARISH

PURCHASING DEPARTMENT
P.O. BOX 9
GRETNA, LA. 70054-0009
504-364-2678

VENDOR: **BASIC SUPPLY, LLC**

BUYER: SFOLSE

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	<u>2-3 WEEKS</u>
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: LAFAYETTE, LA	ZIP: 70596
TELEPHONE: () 337-769-0122	FAX: () 337-247-7699
EMAIL ADDRESS: charlotte@basicsupply.com	

TOTAL PRICE OF ALL BID ITEMS: \$ 774.48

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00123251

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	48.00	EA	SUPPLIES FOR THE JEFFERSON PARISH PUBLIC WORKS CENTRAL WAREHOUSE 0010 WRENCH PIPE, 10 IN, STRAIGHT, 1-1/2 IN CAPACITY, DOMESTIC, MODEL #10, RIGID #31010 JL401103L STK. # 0591900	6.75	324.00
2	6.00	EA	0020 WIRE, WELDING, .035 IN DIAMETER, ALUMINUM, TYPE 5356, IN 1 LB. SPOOLS, SPOOLARC BRAND STK. # 030719A 1-3312	11.27	67.62
3	50.00	LB	0030 ROD, WELDING, 1/8 IN DIAMETER, TYPE 5P, #E6010 STK. # 0307100 1-1032	1.75	97.50
4	36.00	EA	0040 TWINE, NYLON, #18, 1/16 IN DIA., 550 FT PER ROLL, 165 LB TEST, DURALINE BRAND #00090 9347493 STK. # 0490080	4.88	175.36
5	12.00	EA	0050 PUMP, PLASTIC SYPHON, 5 GALLONS PER MINUTE, MSC #09185182 STK. # 0968380 GROZ 44400	10.00	120.00



Professional

ARC WELDING



Mig Wire, Nozzle Gel, Anti-Spatter Spray

STAINLESS MIG WIRE 308

308 is used to weld all stainless steel AISI 200 and 300 series and up to and including 308. This wire is used where resistance to corrosion, impact and abrasion is necessary. Weld deposits will be equal or superior to the base metal. 2 Lb spool.

Model No.	Wt.	Diameter
1-3422	2 Lb.	.030
1-3423	2 Lb.	.035



STAINLESS MIG WIRE 312

Model No. 1-3424

The perfect maintenance wire. Produces a very high tensile strength (120,000 PSI), as a result it is one of the most widely used stainless steel wires for mig welding. It can be used for dissimilar steels, abrasion resistant steels and spring steels. It produces a crack resistant and porosity-free weld deposit. .035 diameter. 2 Lb spool.



ALUMINUM 5356

K-T ER5356 wires and rods are recommended for welding 5050, 5052, 5083, 5154, 5356, 6061 and 6063 aluminum alloys. This wire is to be employed in all types of structural strength welded joints. The tensile properties are not as drastically affected by the heat of the welding arc as heat-treated high strength aluminum alloys. Excellent for color match application. Applications include: diesel engine bases, gun mount bases, truck frames, ship structures, architectural structures and cargo tanks armored vehicles. 1 Lb spool.

Model No.	Size	Model No.	Size
1-3312	.030	1-3313	.035



QUOTING 1-3312

ALUMINUM 4043

K-T ER4043 is recommended for welding 2014, 5052, 6061 aluminum alloys (in various conditions of heat treatment and 6063 sheets, plates and shapes). It is typically used on truck bodies, structural members, pressure vessels, electric bus bars and petroleum distribution equipment. 1 Lb spool.

Model No.	Size	Model No.	Size
1-3316	.030	1-3317	.035



NOZZLE GEL

Model No. 2-2700

Provides excellent protection against weld spatter buildup on mig gun nozzles, tips, positioners, stud welding chucks and electrode holders on all semi and fully automatic welding apparatus. Silicone free formula will not cause porosity or contaminate the weld area. Safe, nonflammable and nontoxic.

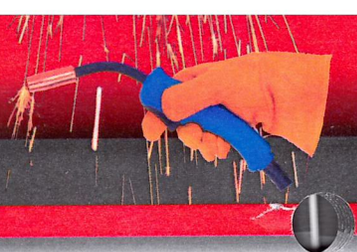


ANTI-SPATTER SPRAY

Model No. 2-2710

Provides protection to mig gun nozzles, contact tips, accessories and all area that are affected by spatter during single and multi-pass welding. Provides weld preparation protection for parts to be stored. Silicone free. Requires little or no cleaning to surface when properly applied. 16 Oz.





Mild Steel Electrodes

AWS E6010

K-T 6010 is a cellulose-Na welding electrode, made special for DC welding. It has a deep penetrating ARC, little welding slag, easy deslagging and beautiful performance properties. It has good properties of vertical up and down welding at various positions. It forms on both sides welding by one side. Used for welding carbon steel pipe and other materials of the same type, backing welding of structure bottom, filler and cosmetic welding. 60,916 PSI tensile strength.



50 Lb. Model No.	10 Lb. Model No.	5 Lb. Model No.	1 Lb. Model No.	Dia.	Amps
1-1032	1-1012			1/8"	70-100

QUOTING 1-1032

AWS E6011

K-T 6011 is an all position cellulose coated electrode with the ultimate in operator appeal. Designed for AC power sources, but can be used on DC+ or DC-. Typical applications include light sheet metal fabrication, maintenance and repair welding on galvanized steels, in shipyards or for general construction. Can be used to weld through paint, dirt, mill scale or rust. 74,400 PSI tensile strength. This product has a strong arc force and rapid solidification of weld metal which allows vertical or overhead welding. 6011 is good for jobs that have poor fit up in the joints, rusty or oily metals.



50 Lb. Model No.	10 Lb. Model No.	5 Lb. Model No.	1 Lb. Model No.	Dia.	Amps
1-1131	1-1111	1-1101	1-1121	3/32"	40-60
1-1132	1-1112	1-1102	1-1122	1/8"	70-100
1-1133	1-1113	1-1103	1-1123	5/32"	90-140

5/32"

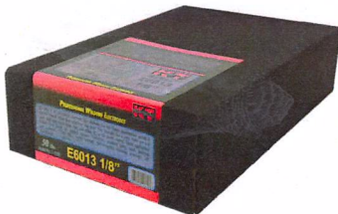


AWS E6013

K-T 6013 is an all position electrode. This electrode has fast freeze characteristics giving it operator appeal where poor conditions may exist. Typical applications include shaft build up, general purpose fabrication, machine parts, metal buildings and structures. This electrode has a very stable arc and good bead appearance when used with either AC or DC power sources. 71,300 PSI tensile strength. Smaller diameter rods may be used on thin metal such as auto bodies, ornamental iron, metal furniture, or any mild steel where appearance is important.



50 Lb. Model No.	10 Lb. Model No.	5 Lb. Model No.	1 Lb. Model No.	1/2 Lb. Model No.	Dia.	Amps
				1-1341	1/16"	25-50
				1-1342	5/64"	35-60
1-1331	1-1311	1-1301	1-1321		3/32"	60-90
1-1332	1-1312	1-1302	1-1322		1/8"	90-120
1-1333	1-1313	1-1303	1-1323		3/32"	100-160



ARC WELDING TIPS

- Whenever possible, use DC current. If arc blow persists, then use AC.
- Flat and horizontal welding should be done by holding the electrode at a 10-15 degree angle (90 degrees from the surface).
- A medium length arc of approximately 1/8" maintained ahead of the weld puddle will permit the welder to shape the bead.
- Overhead welding is similar to flat, but a slightly circular motion should be used in the molten center.

ProSource JL401103L Pipe Wrench, Drop Forged Carbon Steel
Carbon steel dropped forged on jaw with a carbon steel flat spring and resin sand shell mold casting steel.



9347493

TWINE #18X500FT WHITE BRAID NY
PRODUCT OVERVIEW: Strong And Durable; The Line Has A Tensile Strength Of 165 Lbs. And Braided Property Means It Won't Twist Or Tangle As Easily; It Is Wound On A 1" Diameter Core And Fits Stringliner Pro Handles So You Can Easily Switch Out Rolls Of Twine. Orange/Black Line Is Bonded, Making The Line Stiffer, Stronger And More Resistant To Wear. **Warning: Not Recommended Where Personal Safety Is Involved.**

Mfr #: 44400

Item: Siphon Pump,Medium Duty,5 gal. Pails

DESCRIPTION

Siphon liquids to lower levels than the height at which the pump is installed. All pumps equipped with Vent Cap and flexible corrugated discharge tube

