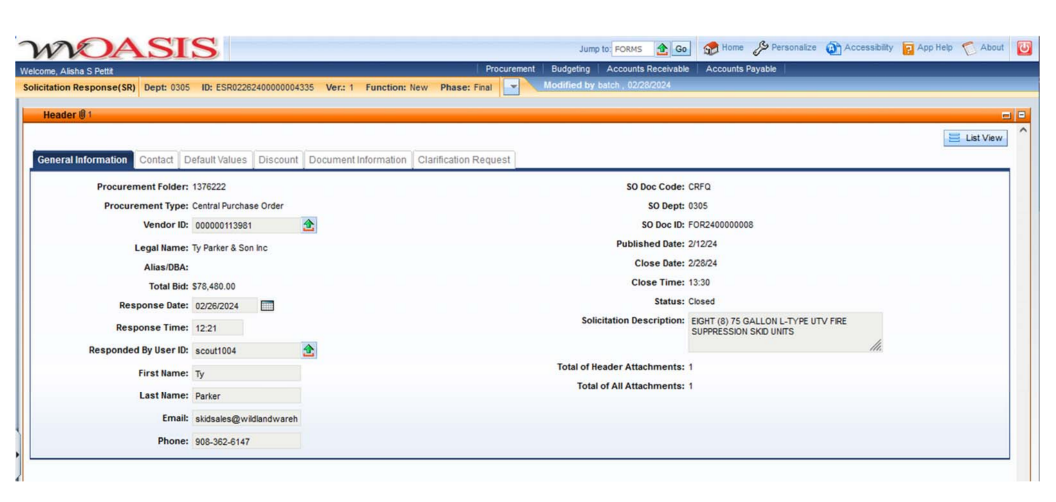
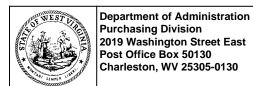


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





# State of West Virginia Solicitation Response

Proc Folder: 1376222

Solicitation Description: EIGHT (8) 75 GALLON L-TYPE UTV FIRE SUPPRESSION SKID UNITS

**Proc Type:** Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2024-02-28 13:30
 SR 0305 ESR02262400000004335
 1

**VENDOR** 

000000113981 Ty Parker & Son Inc

Solicitation Number: CRFQ 0305 FOR2400000008

**Total Bid:** 78480 **Response Date:** 2024-02-26 **Response Time:** 12:21:18

Comments:

FOR INFORMATION CONTACT THE BUYER

Brandon L Barr 304-558-2652 brandon.l.barr@wv.gov

Vendor Signature X

FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 Feb 28, 2024
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	EIGHT (8) 75 GALLON L-TYPE UTV FIRE SUPPRESSION SKID UNITS	8.00000	EA	9810.000000	78480.00

Comm Code	Manufacturer	Specification	Model #	
46191600				

**Commodity Line Comments:** We meet and/or exceed published specifications. Please see attachment.

**Extended Description:** 

EIGHT (8) 75 GALLON L-TYPE UTV FIRE SUPPRESSION SKID UNITS

Date Printed: Feb 28, 2024 Page: 2 FORM ID: WV-PRC-SR-001 2020/05



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# State of West Virginia Centralized Request for Quote Equipment

Proc Folder:	1376222		Reason for Modification:
Doc Description:	: EIGHT (8) 75 GALLON L-1	YPE UTV FIRE SUPPRESSION SKID UNITS	
Proc Type:	Central Purchase Order		
Date Issued	Solicitation Closes	Solicitation No	Version
2024-02-12	2024-02-28 13:30	CRFQ 0305 FOR2400000008	1

#### **BID RECEIVING LOCATION**

**BID CLERK** 

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV 25305

US

**VENDOR** 

Vendor Customer Code: 000000113981

Vendor Name: Ty Parker & Son, Inc. dba. Wildland Warehouse.

Address: Po Box 495 Street: 50 Mott Rd.

city: Blairstown

State: New Jersey

Country: USA

Zip: 07825

Principal Contact: Ty Parker

Vendor Contact Phone: 908-362-5364

Extension:

FOR INFORMATION CONTACT THE BUYER

Brandon L Barr 304-558-2652

brandon.l.barr@wv.gov

Vendor

Signature X

FEIN# 02-0649063 DATE

DATE 2/26/24

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Feb 12, 2024

Page: 1

FORM ID: WV-PRC-CRFQ-002 2020/05

#### **ADDITIONAL INFORMATION**

The West Virginia Purchasing Division for the Agency, The WV Division of Forestry is soliciting bids from qualified vendors to establish a contract for one-time purchase EIGHT (8) 75 GALLON L-TYPE UTV FIRE SUPPRESSION SKID UNITS as described per the Specifications, Terms & Conditions, and bid requirements as attached.

INVOICE TO		SHIP TO	
FORESTRY DIVISION (	OF .	FORESTRY DIVISION OF	
7 PLAYERS CLUB DRIV	/E	1ST FLOOR	
DIVISION OF FOREST	RY	7 PLAYERS CLUB DR	
CHARLESTON	WV	CHARLESTON	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	EIGHT (8) 75 GALLON L-TYPE UTV FIRE SUPPRESSION SKID UNITS	8.00000	EA	9,810.00	78,480.00

Comm Code	Manufacturer	Specification	Model #
46191600	Wildland Nauhouse	Per published	75 gallon L-Type

### **Extended Description:**

EIGHT (8) 75 GALLON L-TYPE UTV FIRE SUPPRESSION SKID UNITS

# SCHEDULE OF EVENTS

Line	<u>Event</u>	Event Date		
1	Vendor Questions are due by 10:00am ET	2024-02-21		

<b>DESIGNATED CONTACT:</b>	Vendor appoints the individual identified in this Section as the
Contract Administrator and the	initial point of contact for matters relating to this Contract.

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ FOR2400000008

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum receiv	ped)
Addendum No. 1 Addendum No. 2 Addendum No. 3 Addendum No. 4 Addendum No. 5	☐ Addendum No. 6 ☐ Addendum No. 7 ☐ Addendum No. 8 ☐ Addendum No. 9 ☐ Addendum No. 10
I further understand that any verbal representation discussion held between Vendor's representation	t of addenda may be cause for rejection of this bid ation made or assumed to be made during any oral tives and any state personnel is not binding. Only to the specifications by an official addendum is
Company  Authorized Signature  Date  Wildland Ware house  Ave.  Date	
the information issued in writing and added to binding.  Wildland Warehouse Company	• •

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

www.WildlandWarehouse.com P.O. Box 425 • Blairstown, NJ 07825 1-866-Wildland • Fax 908-362-6236

Quote # 24-033

February 26, 2024

Brandon Barr WV Dept of Administration Purchasing Division 304-558-2652

SOLICITATION #CRFQ 0305 FOR2400000008

#### Quotation

# <u>Specifications for our L-Type Standard 75 gallon UTV Fire Suppression Skid Unit</u> <u>"L" Shaped Low Profile Tank</u>

#### A-Tank

75 Gallon capacity polypropylene water tank skid unit. The Tank shall be constructed of ½" black, textured, UV resistant polypropylene material with a ¾" thick tank floor and pump platform. It shall be baffled with minimum 3/8" transverse and longitudinal baffles to meet NFPA standards Made in the USA. The tank shall be approximately 34" Long x 47" Wide x 21" High The entire skid unit, including the hose reel, shall be approximately 34" Long x 47" Wide x 41" High The tank, at a minimum shall include the following:

- 1) White plastic sight gauge located on the driver side rear.
- 2) Lo-profile 5" minimum diameter tank fill/vent.
- 3) The driver's side tank top shall have an additional 3/4" thick polypropylene mounting plate.
- 4) 1" diameter FNPT fill port
- 5) 1 ½" diameter FNPT <u>Tank Suction</u> shall be internally plumbed to the dead center of the tank and then elbowed down to provide for maximum water usage at any slope off road.
- 6) 2" Diameter FNPT drain
- 7) Front and rear mounting tabs

This 'L' shaped tank design provides for the best of both worlds. It keeps the center of gravity down low, such an important issue on an UTV that operates off-road yet allows the <u>pump cavity to be naturally</u> flooded with water so priming is not required.

### **B** – Pump Mounting

The Wick water pump shall be mounted on the passenger-side rear tank platform in such a way that it deflects the engine noise away from the operator of the UTV and is **quickly removable** using only a spanner wrench, for optimal use as a portable pump in remote draft sites.

#### C - Pump

Wick 100-4HM: Single stage pressure pump powered by a 2 Hp Honda.

Max Weight: 17 lbs.

1) Engine: 2 HP, 4 Stroke, Air-cooled.

Recoil start. Honda Integral Fuel tank

2) Pump: Single Stage, High-Pressure driven via a centrifugal clutch (so powerhead may be left at idle without pumping water, or losing draft)

1 ½" NPSH Suction, 1 ½" NPSH Discharge

Max PSI: 92, Max GPM: 70

3) Primer – A hand primer shall be supplied and mounted

#### D - Hose Reel

A manual rewind, lightweight, rust-free, stainless steel/nylon with a 4-sided roller assembly hose reel shall be supplied and mounted on top of the tank, directly behind the driver so as not to impede visibility. It shall have the capacity to hold a minimum of 100ft of 3/4 in. reel hose with a 3/4 in. GHT male riser.

#### E -Hose/Nozzle

100 Ft. of 3/4 in. diameter lightweight (only 18lbs per 100 ft.) Reel Hose in yellow with a 400psi minimum working pressure, shall be supplied and installed. The couplings shall be field repairable couplings for quick repair in 3/4 in. GHT, 1 in. NH or 1 in. NPSH thread complete with a nozzle.

(Please circle preference  $-\frac{3}{4}$  in. GHT recommended.)

## F - Plumbing

All valves to be full port ¼ turn brass ball valves, made in the USA, rated at 600 PSI. All plumbing to be stainless steel and rated at 150 PSI minimum (overbuilt by a minimum of a 50% safety factor). The pump shall be pre-plumbed as follows on the suction side:

- 1) 1 ½" ¼ turn brass ball valved leg into the tank draft port
- 2) 1 ½" Diameter T
- 3) A clear (to allow visibility of water) pvc suction hose with swivel coupling shall connect the pump to eliminate vibration and allow operator to view water flow.
- 4) 1 ½" leg extended to the rear of the body to draft with, which shall have and adaptor and a cap w/ chain in 1½" NPSH.
- 5) 1-1 1/2" female NPSH x 1 1/2" female NH swivel adapter shall be provided on mounting plate for direct fills or pumping from a hydrant, engine, etc.

On the <u>discharge</u> side, the pump shall be plumbed, via high pressure hose to eliminate vibration, to only 100% stainless steel piping. Includes the following valved discharges:

- 1) \_1" Tank fill/circulate (standard)
- 2) <sup>3</sup>/<sub>4</sub>" Hose Reel (standard)
- 3) 1 x 1" Discharge in NH or NPSH w/ cap and chain (please circle preference)
- 4) 1 x 1 ½" Discharge in NH w/ cap and chain (standard)
- 5) Preset pressure relief valve
- 6) A 160 psi stainless steel pressure gauge.

All valves shall be labeled.

#### G - Accessories

Two (2) Spanner Wrenches, supplied and mounted.

- 1 1½" NPSH x 8' lightweight Suction Hose
- 1 1 ½" NPSH plastic Foot Valve/Strainer

### H - Hardware

All hardware not limited to bolts, screws, u-bolts, L-brackets, springs, hinges, etc. shall only be <u>stainless</u> <u>steel</u>.

# I - Weight

The maximum weight of the entire unit, loaded with water, ready to fight fire shall not exceed the maximum cargo box payload capacity of: 75 gallon units = 1,000lbs