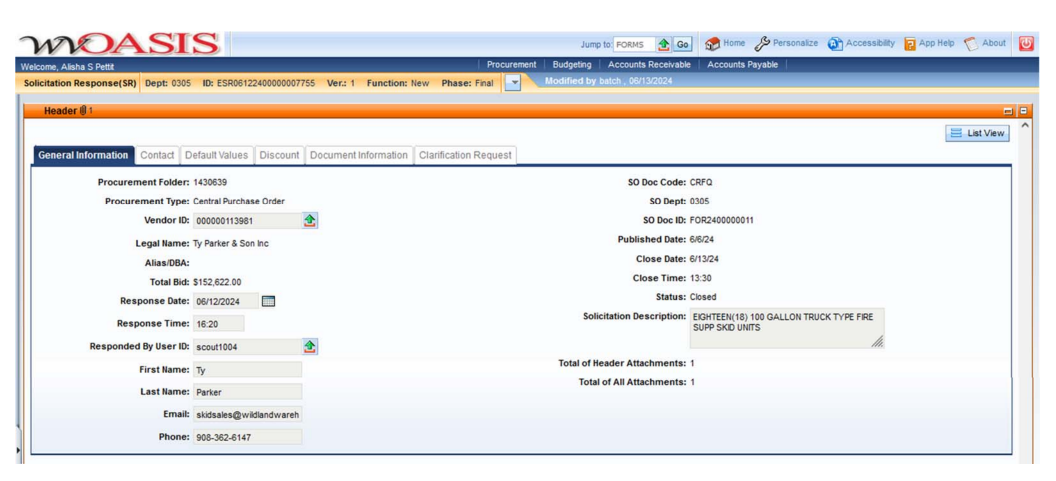
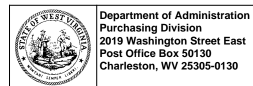


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

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: 1430639

Solicitation Description: EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS

Proc Type: Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2024-06-13 13:30
 SR 0305 ESR06122400000007755
 1

VENDOR

000000113981 Ty Parker & Son Inc

Solicitation Number: CRFQ 0305 FOR2400000011

Total Bid: 152622 **Response Date:** 2024-06-12 **Response Time:** 16:20:32

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:
 Jun 13, 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	EIGHTEEN(18) 100 GALLON TRUCK TYPE	18.00000	EA	8479.000000	152622.00
	FIRE SUPP SKID UNITS				

Comm Code	Manufacturer	Specification	Model #	
46191600				

Commodity Line Comments:

Extended Description:

EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS



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: 1430639 Reason for Modification: Doc Description: EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS Addendum No. 1 to provide answers to vendor questions Proc Type: Central Purchase Order Date Issued Solicitation Closes Solicitation No. Version 2024-06-06 2024-06-13 13:30 CRFQ 0305 FOR2400000011 2

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. alba Wildland Warehouse

Street: 50 mott Rd.

Blairstown

Country: $(1 \leq A)$ zip: 07825 State: NT

Principal Contact: Ty Parker

Vendor Contact Phone: 908-369-5366 Extension:

FOR INFORMATION CONTACT THE BUYER

Brandon L Barr 304-558-2652

brandon.l,barr@wv.gov

Vendor

Signature X

FEIN# 02-0049003 DATE 0

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

Date Printed: Jun 6, 2024

Page: 1

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

ADDITIONAL INFORMATION

The West Virginia Purchasing Division on behalf of the Agency, The WV Division of Forestry is soliciting bids from qualified vendors to establish a contract for the one-time purchase of EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS as described per the Specifications, Terms & Conditions, and bid requirements as attached.

INVOICE TO	TO SHIP TO		
FORESTRY DIVISION	OF	FORESTRY DIVISION OF	
7 PLAYERS CLUB DRIV	∕E	1ST FLOOR	
DIVISION OF FORESTI	₹Y	7 PLAYERS CLUB DR	
CHARLESTON	WV	CHARLESTON	wv
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS	18.00000	EA	8,479.00	152,622.00

Comm Code	Manufacturer	Specification	Model #	
46191600		· · · · · · · · · · · · · · · · · · ·		

Extended Description:

EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS

SCHE		

Line Event Date
1 Questions due by June 6th, 2024 at 10:00am ET 2024-06-06

SOLICITATION NUMBER: CRFQ 0305 FOR2400000011 Addendum Number: 1

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

Appli	cab	le A	ddendum Category:
	ĺ	Ì	Modify bid opening date and time
	[I	Modify specifications of product or service being sought
	[•	/	Attachment of vendor questions and responses
	ſ	I	Attachment of pre-bid sign-in sheet
	ĺ	1	Correction of error
	[1	Other

Description of Modification to Solicitation:

1. To provide answers to vendor questions.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

Revised 6/8/2012

ATTACHMENT A

CRFQ FOR2400000011

EIGHTEEN (18) 100 GALLON TRUCK-TYPE FIRE SUPPRESSION SKID UNITS

Q.1 We were looking at a recent bid that has put out for 18 100G skid units and were hoping to get some clarification on the pump if possible from you? The bid asks for a removeable wick-100 pump and we were wondering if there are any ways around this feature? It seems counterintuitive to have a pump plumbed into the skid unit then be able to disconnect it from the plumbing somehow and be of use so we were trying to understand the project more because we wanted to put in a bid on it.

Is there a possibility to sell the skid units as one unit then have a backup hand pump for drafting or other operations like the wick pump separate from the skid?

A.1 We are requiring the Wick 100 variant pumps or equivalent for the following features. The unit must have a 4 cycle engine, be able to operate at any angle, have a single stage pump head and centrifugal clutch.

We have built our skid units to pump and roll by a single firefighter. We operate in steep terrain so the pump must be able to run setting at any angle. The centrifugal clutch allows one man operation so the firefighter can pull up on scene, start the pump and work the hose lay. They can pull hose or reposition the hose lay without turning off the pump or mess with recirculating water back into the tank. They reposition the truck while leaving the powerhead running without pumping water, or losing draft. We have a lot of remote water sources that you can not get a vehicle to. The quick detach feature allows us to quickly remove the pump to get to the remote water sources. This also allows us to quickly swap out if the pump goes down. We do not want to deal with the added expense and storage issues of multiple pumps.

Q.2 Will you accept the Valifirest BH-1 and/or Mercedes WICK100-4H pump as an equal?

Rationale: They both have a centrifugal clutch, these pumps outperform the WICK100-4M making them more effective for a Type 7. Its engine has been an effective backpack pump for decades with Waterax, Mercedes, and now Vallfirest.

CRFQ FOR240000011

EIGHTEEN (18) 100 GALLON TRUCK-TYPE FIRE SUPPRESSION SKID UNITS

A.2 Yes, provided that the pump meets all mandatory specifications. We operate in steep terrain so the pump must be able to run setting at any angle.

Q.3 We did not see the following items included in the bid specification and wanted to clarify if they should be:

- 1. A hand primer for the pump?
- 2. For the hose reel, there is no roller fairlead mentioned, should one be included?
- 3. 1 1/2" tank fill, is this a direct fill or tank fill/recirculate?
- 4. Should the pump be draft capable from overboard?
- 5. Should suction hose be included?
- A.3 Yes, there should be a hand primer for the pump.

Yes, there should be a roller fairlead included for the hose reel.

Yes, the tank fill is a direct fill.

Yes, the pump should be draft capable from overboard.

Yes, a suction hose should be included.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFQ FOR23*11

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 received)

()	4	Addendum No. 1	[]	Addendum No. 6
[]	Addendum No. 2	[]	Addendum No. 7
[]	Addendum No. 3	[]	Addendum No. 8
[]	Addendum No. 4	[]	Addendum No. 9
Į]	Addendum No. 5	[]	Addendum No. 10

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Company

Authorized Signature

(e) 13/34

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012



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:

1430639

Doc Description: EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS

Reason for Modification:

Proc Type:

Central Purchase Order

Date Issued	Solicitation Closes	Solicitation No	Version
2024-05-23	2024-06-13 13:30	CRFQ 0305 FOR2400000011	1

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV 25305

US

VENDOR

Vendor Customer Code: 000000 113981

Vendor Name: Ty Parker + Son Inc. dba Wildland Warehouse

Address: Po Box 425

Street: 50 Mott Rd.

City: Blairstown

State: NJ Country: USA Zip: 07825

Principal Contact: Ty Parker

Vendor Contact Phone: 908-369-5366 Extension:

FOR INFORMATION CONTACT THE BUYER

Brandon L Barr 304-558-2652

brandon.l.barr@wv.gov

Vendor Signature X

FEIN# 02-0649063

DATE 6/12/24

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

Date Printed: May 23, 2024

Page: 1

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

ADDITIONAL INFORMATION

The West Virginia Purchasing Division on behalf of the Agency, The WV Division of Forestry is soliciting bids from qualified vendors to establish a contract for the one-time purchase of EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS as described per the Specifications, Terms & Conditions, and bid requirements as attached.

INVOICE TO		SHIP TO	
FORESTRY DIVISION C)F	FORESTRY DIVISION OF	
7 PLAYERS CLUB DRIV	Έ	1ST FLOOR	
DIVISION OF FORESTR	Y	7 PLAYERS CLUB DR	
CHARLESTON	WV	CHARLESTON	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS	18.00000	EA		

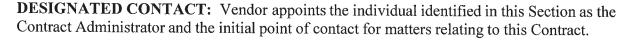
Comm Code	Manufacturer	Specification	Model #	
46191600				

Extended Description:

EIGHTEEN(18) 100 GALLON TRUCK TYPE FIRE SUPP SKID UNITS

SCHEDULE OF EVENTS

<u>Line</u>	Event	Event Date
1	Questions due by June 6th, 2024 at 10:00am ET	2024-06-06



(Printed Name and Title) Ty Pavlur, President

(Address) Po Box 425, Blairstown, NJ 07825

(Phone Number) / (Fax Number) 908.362-5366, 908.362-6236

(email address) Skidsales Quildland warehouse. Com

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation/Contract in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation/Contract for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that this bid or offer was made without prior understanding, agreement, or connection with any entity submitting a bid or offer for the same material, supplies, equipment or services; that this bid or offer is in all respects fair and without collusion or fraud; that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; that I am authorized by the Vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on Vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

Company)

(Signature of Authorized Representative)

(Printed Name and Title of Authorized Representative)

(Phone Number)

(Skid Sales (**\text{out} \text{out} \text{out} \text{out} \text{out} \text{ouse}, \text{o

By signing below, I further certify that I understand this Contract is subject to the

www.WildlandWarehouse.com P.O. Box 425, Blairstown, NJ 07825 1-866-Wildland • Fax 908-362-6236 Quote # 24-110

June 12, 2024

Brandon Barr Dept of Administration, Purchasing PO Box 50130 Charleston, WV 25305

Solicitation #CRFQ 0305 FOR2400000011, Qty 18, 100 Gallon Fire Suppression Skid Units

Wildland Warehouse Simple 7

The real advantage of our Type 7 unit is its ease to use, remove and space savings. It delivers the full punch of a quick Initial Attack Engine but still leaves over ½ the bed empty and available for tools, equipment, supplies, etc.

Specifications for a 100 gallon Truck mounted Fire Suppression Skid Unit

We exceed your published specifications in at least 10 areas.

A – Tank

Top Mount Pump

100 Gallon capacity polypropylene water tank/skid unit. The Tank shall be constructed of ½" thick, UV resistant, black textured Polypropylene material for the top and sides. The tank floor shall be ¾" thick of the same material. It shall be baffled with minimum 3/8" transverse and longitudinal baffles to meet NFPA standards. The tank shall be approximately 48" Wide x 31" Long x 21" High The entire skid unit, including the hose reel, shall be approximately 48" Wide x 31" Long x 45" High

The tank, as a minimum, shall include the following:

- 1) The tank shall include a low-profile 5 inch minimum diameter tank fill/vent.
- 2) White poly full height water sight gauge
- 3) 3/4" Mounting Plate on Tank Top
- 4) 1 ½" minimum Diameter Suction Port in FNPT with foot valve in removable access plate (Exceeds specifications #1)
- 5) 1" minimum Diameter Fill Port in FNPT
- 6) 2" minimum Diameter Drain Port in FNPT
- 7) CNC sump cut into tank floor
- 8) Vehicle Mounting Flanges
- 9) 1 ½" minimum diameter Direct Fill Port
- 10) Lift Handles (Exceeds specifications #2)

B - Pump

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

Max Weight: 18 lbs. (Exceeds specifications #3)

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

Recoil start. <u>Honda</u> Integral Fuel tank

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

1 1/2" NPSH Suction, 1 1/2" NPSH Discharge

Max PSI: 90, Max GPM: 70

- 3) Primer A hand primer shall be supplied and mounted to pump base (Exceeds specifications #4)
- 4) Pump shall be overboard draft capable.

The Wick water pump shall be mounted via stainless steel toggle clamps to that it is **quickly removable** using only a spanner wrench (included), for optimal use as a portable pump in remote draft sites.

C - Hose Reel

A manual rewind, <u>lightweight</u>, <u>rust-free</u>, <u>stainless steel/nylon</u> with a 4-sided roller assembly (Exceeds specifications #5) hose reel shall be supplied and mounted on top of the tank, designed for passenger-side deployment. It shall have the capacity to hold a minimum of <u>100ft of ¾ in. reel hose</u> with a <u>1" NPSH</u> male riser.

D-Hose/Nozzle

100 Ft. of 3/4 in. diameter lightweight (only 18lbs per 100 ft.) Mercedes Textiles Boostlite Reel Hose with permatek treatment in yellow with a 400psi minimum working pressure, shall be supplied and installed. The couplings shall be field repairable couplings for quick repair in 1 in. NPSH thread complete with a nozzle. (Exceeds specifications #6)

E-Plumbing

All valves to be full port ½ turn brass ball valves rated to 600 PSI. All plumbing to be stainless steel. All suction side plumbing to be rated at 150 PSI minimum. All discharge side plumbing to be rated at 300 PSI minimum

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 and enable quick pump detachment.
- 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 1 ½" NPSH.
- 5) 1- 1½" female NPSH x 1½" female NH swivel adapter (Exceeds specifications #7) 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 through 1 ½" high pressure hose with field repairable couplings to eliminate vibration and <u>enable pump quick detachment</u>:

- 1) 1" valved Tank fill (standard)
- 2) 3/4" valved Hose Reel (standard)
- 3) Pressure relief valve
- 4) 160 PSI pressure gauge.

<u>Direct Fill</u> – A stainless steel direct tank fill with a double female swivel in 1 ½" NH with plug and chain shall be provided on the curb-side.

F - Suction Hose

1 length of 1 ½ " Diameter x 10 ft Lightweight PVC Suction Hose in NPSH shall be included (Exceeds specifications #8)

1 - 1 ½ diameter x NPSH foot valve/strainer shall be included. (Exceeds specifications #9)

G – Hardware

All hardware to include at a minimum bolts, u-bolts, screws, etc. shall be only <u>stainless steel</u>. (Exceeds specifications #10)

H - Miscellaneous

Unit to include warning & safety placards Two spanner wrenches

I-Warranty

Tank: Limited lifetime factory warranty

Pump: One year factory warranty for manufacturer defects

Motor: Two years through local Honda dealer

Balance of components: One year warranty manufacturer defects.

J - Price/Terms

Price per Unit: \$8,479.00 (Eight Thousand Four Hundred Seventy Nine dollars)

18 Units: \$152,622.00

Delivery: \$ Incl above

Total Due: \$152,622.00

Delivery_60_days from receipt of Purchase Order and executed print

Quote valid for 30 days.

Proudly built in New Jersey in the U.S.A.!

Wildland Warehouse Simple 7 Skid Unit Weight Estimate Chart

Qty	•.	Weight in lbs.
	Item	100 gal.
1	Water Tank and Skid Base (Dry) with Options (if applicable)	195
1	Integral Foam Cell if applicable	
1	Wick Water Pump	21
1	Stainless Steel Hose Reel	28
1	Lightweight Reel Hose (100 ft)	19
	Miscellaneous, Plumbing, Hardware, Suction Hose, Foot Valve Nozzle, Etc.	48
	Approx. Skid Unit Dry Weight	311
Water Weight:		820
	Fuel Weight:	7
	Approx. Total Skid Unit Wet Weight	1138