BID SUBMITTAL FORM Alabama County Joint Bid Program BID ITEM – Vertical Asphalt Storage Tanks

Company Name:Warren Power Attachments (DBA) Total Patcher	
Address:4614 East 1000 North-Pittsboro,Indiana 46167	
Bid Submitted by: Aaron Warren	
(Name of company representative)	
Title:Owner E-mail address:aaron@totalpatcher.co	om
Phone:317-892-4737	
By submitting this bid, we agree:	Initials
The equipment model number identified below meets the bid specs for this bid item	AW
That the bid price will be honored for all counties for the period from Jan. 1, 2022 to Dec. 31, 2022.	AW
The equipment will be delivered at the bid price to all counties participating in the joint bid program	AW
The company representative listed above will be the contact person for purchasing this bid item under the joint bid program	AW
The bid is accompanied by a current catalog or model specification document for the model number identified below	AW
The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications	AW
The bid includes the e-verify documentation required by Alabama law	AW
If awarded the bid, a performance bond will be provided upon request	AW
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Tank.	AW

3,000 Thousand Gallon Storage Tank

	andard Tank: \$ $\frac{47,035.30}{}$ andard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) *
Freight Preparation a (Included in Standard	nd Delivery: \$_5200.00 Tank Bid Price)
Manufacturer's Sug	gested Retail Price for Standard Tank: \$ 49,218.00
Equipment Model #:	TT3000
Description:	3000 gallon heated tank
Signature of company	representative submitting bid:
	Title: Owner
4,000 Thousand	Gallon Storage Tank
	andard Tank: \$ $\frac{49284.40}{1}$ tandard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) *
Freight Preparation a (Included in Standard	nd Delivery: \$_5200.0 I Tank Bid Price)
Manufacturer's Sug	gested Retail Price for Standard Tank: \$ 51,864.00
Equipment Model #: _	ΓΤ4000
Description: 4000 ε	gallon heated tank
Signature of company	representative submitting bid:
	Title: Owner

5,000 Thousand Gallon Storage Tank Total Bid Price for Standard Tank: \$ 55,731.25 (Total Bid Price for Standard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$_5200.00 (Included in Standard Tank Bid Price) Manufacturer's Suggested Retail Price for Standard Tank: \$ 59448.50 Equipment Model #: TT5000 Description: 5000 gallon heated tank Signature of company representative submitting bid: Title: Owner 6,000 Thousand Gallon Storage Tank Total Bid Price for Standard Tank: \$ 55,901.22 (Total Bid Price for Standard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$ 5200.00 (Included in Standard Tank Bid Price) Manufacturer's Suggested Retail Price for Standard Tank: \$ 59,648.50 Equipment Model #: ___TT6000 Description: 6000 gallon heated tank Signature of company representative submitting bid: owner Title:

7,000 Thousand Gallon Storage Tank

Total Bid Price for Standard Tank: $\$ \frac{59,327.15}{}$ (Total Bid Price for Standard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) *
Freight Preparation and Delivery: \$_5200.00(Included in Standard Tank Bid Price)
Manufacturer's Suggested Retail Price for Standard Tank: \$ 63,679.00
Equipment Model #: _TT7000
Description:7000 gallon heated tank
Signature of company representative submitting bid:
Title: Owner
8,000 Thousand Gallon Storage Tank Total Bid Price for Standard Tank: \$ _63,049.30 (Total Bid Price for Standard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) *
Freight Preparation and Delivery: \$\frac{5200.00}{}\$ (Included in Standard Tank Bid Price)
Manufacturer's Suggested Retail Price for Standard Tank: \$_68,058.00
Equipment Model #:TT8000
Description:8000 gallon heated tank
Signature of company representative submitting bid:
Title: Owner

9,000 Thousand Gallon Storage Tank Total Bid Price for Standard Tank: \$ 75211.53(Total Bid Price for Standard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$ 5200.00 (Included in Standard Tank Bid Price) Manufacturer's Suggested Retail Price for Standard Tank: \$ $\frac{82,366.50}{}$ Equipment Model #: __TT9000 Description: _____9000 gallon heated tank Signature of company representative submitting bid: Title: Owner 10,000 Thousand Gallon Storage Tank Total Bid Price for Standard Tank: \$ 75,647.15 (Total Bid Price for Standard Tank Includes Freight Preparation, Delivery and Standard Warranty Costs) * Freight Preparation and Delivery: \$ (Included in Standard Tank Bid Price) Manufacturer's Suggested Retail Price for Standard Tank: \$ 82,879.00Equipment Model #: __TT10000 Description: _____ 10,000 gallon heated tank Signature of company representative submitting bid:

Title: Owner

* NOTE: Award will be made based on the total cost of the **Standard Tank**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

BID SUBMITTAL FORM: OPTION COST SHEET Vertical Asphalt Storage Tanks

By submitting this bid, we agree:		
To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Tanks*	AW	(15%)
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) with any available Options for the Standard Tank	AW	- .:
Equipment Model #: Description:3000-10000 gallon heated tank		
Signature of company representative submitting bid:		
Title: Owner	7	

*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard tank as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard tank at the percentage discount at the time of purchase.

Bid Specifications for Vertical Asphalt Storage Tanks

GENERAL

These specifications shall be construed as the minimum acceptable standards for Vertical Asphalt Storage Tanks. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the tank offered for bid shall include all standard manufacturer's equipment. The tank must be a new current production model and shall meet all EPA and other applicable standards at the time of manufacture.

The use of specific names and numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the Bid Submittal Form included in the invitation to bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

BID PRICE

The price bid shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit shall be provided with one (1) copy of the operator's manual, (1) copy of the repair manual and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty.

Yes_x	_No
Page#	
or	
Attachr	nent

BID ITEM – Vertical Asphalt Storage Tanks

Yes X NO Page 3 3 inches of foil backed insulation Yes X NO Page 3 Aluminum outer skin Yes X NO Page 7 Page 7 NO Page 7 Page 8 Standard Ladder, heavy duty manway, rail system, and 24 inch inspection door To access heating. Yes X NO Page 7 Yes X NO Page 7 Page 8 Standard 5 Ft. 5 Inch. Height stand Yes X NO Page 7 Page 8 Standard 5 Ft. 5 Inch. Height stand Yes X NO Page 7 Page 8 Page 9 Page 9	All size vertical storage tanks are to be constructed as follows:	
3 inches of foil backed insulation Yes X NO Page Aluminum outer skin Yes X NO Page Standard Ladder, heavy duty manway, rail system, and 24 inch inspection door To access heating. Yes NO Page Standard 5 Ft. 5 Inch. Height stand Yes X NO Page Blanket Heating System: 1,000 watt 220 or 240VAC single phase power electric blankets: 4 blankets for 3000-5000 gallon models 6 blankets for 6000-8000 gallon models 7 blankets for 9000-10,000 gallon models 8 blankets for 9000-10,000 gallon models Yes X NO Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers.	¼ inch thick carbon steel	
Aluminum outer skin Yes NO Page Standard Ladder, heavy duty manway, rail system, and 24 inch inspection door To access heating. Yes NO Page Standard 5 Ft. 5 Inch. Height stand Yes NO Page Blanket Heating System: 1,000 watt 220 or 240VAC single phase power electric blankets: - 4 blankets for 3000-5000 gallon models - 6 blankets for 6000-8000 gallon models - 8 blankets for 9000-10,000 gallon models - 8 blankets for 9000-10,000 gallon models Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes NO Page	3 inches of foil backed insulation	
Standard Ladder, heavy duty manway, rail system, and 24 inch inspection door To access heating. Yes x NO Page Standard 5 Ft. 5 Inch. Height stand Yes NO Page Blanket Heating System: 1,000 watt 220 or 240VAC single phase power electric blankets: 4 blankets for 3000-5000 gallon models 6 blankets for 6000-8000 gallon models 8 blankets for 9000-10,000 gallon models 7es NO Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes NO	Aluminum outer skin	Yesx_NO
Standard 5 Ft. 5 Inch. Height stand Yes x NO_Page Blanket Heating System: 1,000 watt 220 or 240VAC single phase power electric blankets: - 4 blankets for 3000-5000 gallon models - 6 blankets for 6000-8000 gallon models - 8 blankets for 9000-10,000 gallon models Yes x NO_Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes x NO_Yes X	Standard Ladder, heavy duty manway, rail system, and 24 inch inspection door To access heating.	
Page Blanket Heating System: 1,000 watt 220 or 240VAC single phase power electric blankets: - 4 blankets for 3000-5000 gallon models - 6 blankets for 6000-8000 gallon models - 8 blankets for 9000-10,000 gallon models Yes NO Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes NO		Salar of Hermanian and Harmon
1,000 watt 220 or 240VAC single phase power electric blankets: - 4 blankets for 3000-5000 gallon models - 6 blankets for 6000-8000 gallon models - 8 blankets for 9000-10,000 gallon models Yes NO Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes NO	Standard 5 Ft. 5 Inch. Height stand	
- 4 blankets for 3000-5000 gallon models - 6 blankets for 6000-8000 gallon models - 8 blankets for 9000-10,000 gallon models Yesx NO Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yesx NO	Blanket Heating System:	
- 6 blankets for 6000-8000 gallon models - 8 blankets for 9000-10,000 gallon models Yes NO Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes NO	1,000 watt 220 or 240VAC single phase power electric blankets:	
Page Delivery System - Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes NO	- 6 blankets for 6000-8000 gallon models	
<u>Delivery System -</u> Gravity no pump standard Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers. Yes NO		
Yes X NO	<u>Delivery System -</u> Gravity no pump standard	, ago
	Loading Hose: 3 inch diameter by minimum of 8ft. in length with quick couplers.	Yes _ ^x NO Page

2 Valves. 3 inch heated and insulated	Yesx_ NO Page
Tank clean out valve insulated and located in the bottom of tank.	Yesx_ NO Page
Agitator- Paddle Type, 6 rpm and timed	Yes _x _ NO Page
Material Gauge- Mechanical float type with 100 gallon increments	Yes NOx Page Reads in fee And Inches
Warranty – One year Limited	

Note: End User or Purchaser is responsible for pad construction, tank unloading, and jobsite electrical.

Yes _x_ NO____ Page _____

TOTAL PATCHER

Warren Power Attachments 4614 EAST 1000 NORTH PITTSBORO, IN 46146

PHONE: 317-892-4737 FAX: 317-892-5196

Total Tank For Emulsion Storage Price List

3,000 Gallon Tank With Agitator and Manway	\$49,218.00
4,000 Gallon Tank With Agitator and Manway	\$51,864.00
5,000 Gallon Tank With Agitator and Manway	\$59,448.50
6,000 Gallon Tank With Agitator and Manway	\$59,648.50
7,000 Gallon Tank With Agitator and Manway	\$63,679.00
8,000 Gallon Tank With Agitator and Manway	\$68,058.00
9,000 Gallon Tank With Agitator and Manway	\$82,366.50
10,000 Gallon Tank With Agitator and Manway	\$82,879.00
1,000 Gallon Skid Mount	\$20,530.85
1000 Gallon Total Tanker (Trailer Mount Pressure V	essel)\$41,706.88

Options

Swing Boom Arm for loader hose	\$1699.50
8 foot base stand (6000 gallon and smaller only)	\$8136.00
4 foot mezzanine for 8 foot base stand	\$2040.00
50 gpm pump	\$11,620.00

No local, state or Federal taxes are reflected in the above prices. Prices and Specifications are subject to change without notice.

F.O.B. Factory

Effective September 2021

TOTAL TANK LIMITED WARRANTY

EFFECTIVE JANUARY 1, 2021

1. LIMITED WARRANTIES:

FOR ONE YEAR FROM THE <u>PURCHASE DATE</u> WARREN POWER ATTACHMENTS WARRANTS TO THE ORIGINAL PURCHASER THAT THE TOTAL TANK PURCHASED ARE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP ON THE FOLLOWING ITEMS:

- A. TANK VESSEL AND FITTINGS
- **B. VALVES**
- C. INSULATION AND ALUMINUM TANK WRAP
- D. LADDER AND CAGE ASSEMBLY (If applicable)
- E. GAUGES
- F. HEAT BLANKETS, SEE NOTE BELOW
- G. ELECTRICAL COMPONENTS AND CONTROLS, SEE NOTE BELOW
- H. AGITATION DRIVE SYSTEM

NOTE: SUBJECT TO PROPER INSTALLATION AND HOOKUP, BY A QUALIFIED ELECTRICIAN, OF A 100 AMP, 220 SINGLE PHASE POWER SUPPLY.

- 2. THIS WARRANTY DOES NOT APPLY TO ANY PART OF THE GOODS WHICH HAVE BEEN SUBJECT TO IMPROPER OR ABNORMAL USE AND OR CORROSIVE LOCATION, NEGLIGENCE, ALTERATION, OR DAMAGE DUE TO LACK OF MAINTENANCE.
- 3. WARREN POWER ATTACHMENTS WILL REPLACE OR REPAIR, AT ITS DISCRETION, ANY PART OR PARTS FOUND UPON EXAMINATION AT THE FACTORY OR FIELD, WHERE A FACTORY INSPECTION IS NOT PRACTICAL, TO BE DEFECTIVE UNDER NORMAL USE AND SERVICE DUE TO DEFECTS IN MATERIAL AND WORKMANSHIP.
- 4. WITHOUT EXCEPT AS PROVIDE HEREIN, NO EMPLOYER, AGENT, DEALER, OR OTHER PERSON IS AUTHORIZED TO EXTEND ANY OF THE WARRANTIES OF ANY NATURE ON BEHALF WARREN POWER ATTACHMENTS.

WARRANTIES ARE SUBJECT TO CHANGE WITHOUT NOTICE.





Company ID Number: 480888

Approved by:

Employer	
Warren Power Attachments	
Name (Please Type or Print)	Title
Aaron Warren	
Signature	Date
Electronically Signed	12/30/2011
Department of Homeland Security – Verification Division	
Name (Please Type or Print)	Title
USCIS Verification Division	
Signature	Date
Electronically Signed	12/30/2011





Company ID Number: 480888

Information	Information Required for the E-Verify Program	
Information relating to your Company:		
Company Name	Warren Power Attachments	
Company Facility Address	4614 Esat 1000 North Pittsboro, IN 46167	
Company Alternate Address		
County or Parish	HENDRICKS	
Employer Identification Number	300105211	
North American Industry Classification Systems Code	333	
Parent Company		
Number of Employees	5 to 9	
Number of Sites Verified for	1	





Company ID Number: 480888

Information relating to the Program Administrator(s) for your Company on policy questions or operational problems:

Name

Aaron Warren

Phone Number (317) 892 - 4737

Fax Number

(317) 892 - 5196

Email Address aaron@totalpatcher.com



EMULSION STORAGE SYSTEMS

The Key to an Efficient

Road Repair System

Save Labor & Material Cost - Emulsion Mixture is Always Ready for your Road Repair Crew

Finally, there is an Automated Emulsion Storage System that is specially designed for proper storage and handling of asphalt emulsions. The **Total Tank Emulsion Storage System** by Warren Power Attachments gently heats and agitates emulsions to preserve their performance and ease of application.



- Agitator supported by 2" tapered roller bearings
- Tank roof coated with rubberized sealant
- Entire tank insulated with 3" foil backed high-density insulation
- Single weatherproof NEMA 3r enclosure protects electrical system



Portable

Electric Heat

1000 Gallon

Automated Emulsion Storage System

Standard System Features

- Timed Agitator supported by 2" tapered roller bearings
- Emulsion Temperature Gauge

- Emulsion Quantity Measuring System
- Blanket Heaters six 1000w blanket heaters (220v) with thermostatic control
- Enclosed Electrical Components protected within a single weatherproof NEMA
 3R enclosure
- Three Ball Valves three 3-inch ball valves for easier loading and unloading
- Insulated Valves wrapped with 220v heat tape and protected by insulated aluminum cover
- Carbon Steel Tank 1/4" carbon steel tank construction
- Insulating Blanket three-inch high-density foil-backed insulation with heat shield around entire tank keeps emulsion temperature even
- Large Loader Hose fast loading with 10-foot long 3-inch diameter loader hose
- Inspection Hatch interior inspection hatch on top side of system
- · Safety Cage safety cage on top of system
- Ladder complete with safety cage on top of system*
- · Access Port 24-inch round access port at base of system
- · Heavy-Duty Steel Stand provides sturdy tank support system
- · Outer Skin 3003 aluminum
- Inspection Hatch interior inspection hatch on top side of system

Optional System Features:

- Stand Heights various stand heights available for special applications
- Hose Swing Boom

System Sizes:

- 3000 Gallon insulated tank size 8'6" x 8'6"
- 4000 Gallon insulated tank size 8'6" x 11'3"
- 5000 Gallon insulated tank size 8'6" x 13'10"
- 6000 Gallon insulated tank size 8'6" x 16'4"
- · Lager Tanks available upon request

Suggested System Foundation:

- Foundation Construction completely flat concrete pad 12 feet square
- Lag Plates flush with concrete; ½ thick steel; 14-inches square
- For more information contact Total Patcher for suggested pad schematics

Customer Responsibilities:

- · Site Prep site prep and pad construction
- Electrical final electrical hook up of system
- ADEM & EPA Requirements fulfillment of EPA & ADEM regulations



Heated & Insulated ball valves at the base of tank gravity feed emulsion to the Total Patcher.



Electrical control panel and agitator timer is enclosed within a single weatherproof NEMA 3r enclosure.



Optional hose swing boom

The agitator rotates, moving the emulsion evenly and gently throughout the tank. The heaters keep the emulsion at the proper temprature, ready for use



Total Patcher
4614 East 1000 North
Pittsboro, Indiana 46167
Toll Free 1-866-892-4737 Ph- 317-892-4737
Info@totalpatcher.com

www.totalpatcher.com