BID SUBMITTAL FORM Alabama County Joint Bid Program BID ITEM – TRAILER MOUNTED PATCHER WITH AIRCOMPRESSOR TOOL CAPABILITY

Company Name: Warren Power Attachments (DBA) Total Patcher			
Address: 4614 East 1000 North-Pittsboro,	Indiana 46167		
Bid Submitted by:Aaron Warren			
(Nan	ne of company representative)		
Title: Owner	E-mail address:aaron@totalpat	cher.com	
Phone: 317-892-4737			
By submitting this bid, we agree:		Initials	
The equipment model number identified below	The equipment model number identified below meets the bid specs for this bid itemAW		
That the bid price will be honored for all counties for the period from Jan. 1, 2022 to Dec. 31, 2022.			
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 programAW			
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 specificationsAW_			
The bid includes the e-verify documentation in	required by Alabama law	_AW_	
If awarded the bid, a performance bond will be provided upon requestAW			
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine			

TRAILER MOUNTED PATCHER WITH AIR COMPRESSOR TOOL CAPABILITY

Total Bid Price for Standard Machine: \$\frac{82,658.75}{21.000000000000000000000000000000000000
Freight Preparation and Delivery: \$\$500.00 (Included in Standard Machine Bid Price)
Manufacturer's Suggested Retail Price for Standard Machine: \$ $_109{,}545.00$
Equipment Model #:Vortex
Description:Trailer mount pothole patcher with 60 cfm air compressor
Signature of company representative submitting bid:
Title: Owner

^{*} NOTE: Award will be made based on the total cost of the **Standard Machine**. 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 TRAILER MOUNTED PATCHER WITHAIR COMPRESSORTOOL CAPABILITY

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 Machine*	_AW	(25%)
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) with any available Options for the Standard Machine	AW	-
Equipment Model #:Vortex		
Description:Pothole patcher		
Signature of company representative submitting bid:		
Title, Owner		

*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine 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 machine at the percentage discount at the time of purchase.

BID SPECIFICATIONS FOR BID ITEM – TRAILER MOUNTED PATCHER WITH AIRCOMPRESSORTOOL CAPABILITY

GENERAL

These specifications shall be construed as the minimum acceptable standards for a **Trailer-mounted** patcher with an air compressor for tool operation. 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 machine for bid offered shall include all standard manufacturers' equipment. The patcher must be a new current production model and shall meet all EPA applicable standards at the time of manufacture.

The use of specific names and numbers in the specification 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 bid price shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

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

WARRANTY

Units purchased under this specification shall be warranted against defects in materials and v	vorkmanship	for a
period of not less than two (2) years or 2000 hours, whichever occurs first fondate of delivery t	o customer. It	ems
thought to be defective will be returned to factory prepaid to be repaired or replaced.	Yes X No_	
	Page#	
	or	
	Attachment_	X

MINIMUM REQUIREMENTS

The trailer-mounted machine shall be designed and constructed to repair larger cracks, potholes, and broad areas. The machine shall be capable of blowing water, dust or debris from the pothole or surface to be repaired. The machine must be capable of patching at temperatures as low as 5 degrees F. The machine must be capable of performing each of the following functions:

-- clean cracks and surfaces

- -- spray liquid asphalt emulsion over area to provide a tack coat
- -- apply emulsion-coated aggregate to provide a high-density cover repaired area with dry aggregate

Support Air Driven Optional Post Driver, Air Hammer, Air Lance	Yes_
Basic Machine Requirements:	raye#
Spray Injection design with aggregate supplied from tow vehicle by an air Conveyor system.	Yes_X_No Page#
Trailer mounted and rated for highway class use.	YesX_No Page#
Diesel powered engine powered with engine enclosure.	YesX_No Page#
Electric blanket heated emulsion tank.	Yes_x_No Page#
Emulsion working capacity of 250 gallons.	Yes_X_No Page#
Overnight electric heating for maintaining emulsion temp.	Yes_xNo Page#
Stop/ turn sealed lighting including clearance lights.	Yes_X_No Page#
Emulsion Heating and Storage System Minimum Requirements:	
Tank construction must be an ASME certified pressure vessel.	Yesx_No Page#
Tank with 250 gallon capacity, tested to 195 psi at ambient temperature.	Yes_xNo Page#
Minimum R15 rated fiberglass insulation.	Yes_x_No Page#
Waterproof fire retardant fiberglass tank wrap over insulation.	Yes_x_No Page#

Compressor: Ultra-high performance screw type compressor producing 60 cfm @ 100 psi @ 1 (maximum 150psi). Shall include a 25-foot hose reel to run air tools.	1800 RPM Yes <u>×</u> No Page#
In operation emulsion shall be heated by a circulating oil loop running continuous along emulsion path from tank to nozzle. Circulating oil shall be heated by the a engine coolant via a plate type heat exchanger.	
Overnight heating shall be done with electric heat blankets wrapped under the taminimum each). A thermostat and overnight heating extension cord will be incluprobes will not be considered for alternate as they do not allow tank pre heating emulsion tank volume.	ided. Heating
Patcher Frame Minimum Requirements:	
The patching unit will be trailer mounted and capable of being towed at safe high fully loaded. The frame shall include rectangle tube frame construction, braking highway approved lighting.	
The frame is to be constructed of 6"x2"x1/4" rectangular steel tube for safety and strength.	Yes_X_No Page#
A 3" towing ring that is adjustable in height from 15" to 30" high will be provided. Minimum 12 gauge horizontal surface steel fenders.	Yes_X_No Page# Yes_X_No Page#
A swing-away, side handle, weight appropriate adjustable screw jack must be provided.	Yes_X_No Page#
To insure towing mobility in both forward and reverse directions, the trailer shall have a dual torsion axle system and be rated at a GAWR Page (Gross Axle Weight Rating) of 12,000 lbs.	Yes_xNo ge#
Electric brakes, emergency breakaway switch, radial tires, and two $3/8$ " x 3 foot long safety chains with slip hooks will be included.	Yes_X_No Page#
A directional arrow board will be mounted at the back of the machine and be selectable for left/right or both traffic control	Yes_X_No

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lights. A 7 way RV Blade type plug for tow vehicle connection.	Page#
Aggregate Delivery System Minimum Requirements:	
The pothole patching machine shall receive aggregate from the integrated hopp the ability to pass aggregate up to 2-1/2" in size without clogging or manual adjumachine will be considered without demonstrating this capability. The aggregate be capable of reliably delivering 1/4" – 1/2" aggregate.	ıstment. No
	Page#
Hopper for aggregate is trailer mounted with integral screen above opening for slide gate.	Yes_XNo Page#
Venturi designed to draw aggregate into air stream.	Yes_X_No Page#
Aggregate delivery pipe with minimum 3.5" ID pipe 10' in length. Designed to be easily rotated for maximum air life.	Yes_x_No Page#
Aggregate delivery hose will be a minimum 3.5" ID non-kinking, wire reinforced neoprene-lined rubber hose with an overall length of 192".	Yes_XNo Page#
Fatigue-free aggregate hose boom shall be a three section device that allows the operator to move throughout its full radius using only very light force from one hand, and shall be adjustable for height.	Yes_X_No Page#
The boom design must keep the boom and the operator well out of the adjoining lane and the operator must be capable of placing the nozzle tip on the center stripe of a multi-lane roadway without any portion of the boom, or the operator, center stripe.	
A 12 volt pump shall circulate heat transfer oil through a pipe inside the emulsion 3/8" diameter lines the full length of the hose to the emulsion nozzle, then back emulsion valves, hose, and nozzle will be heated by this hot fluid heating system	. All parts including
The nozzle shall be designed so it diffuses/ slows down the air stream at the tip overspray. The emulsion nozzle will be slotted to create a single fan of emulsion the aggregate. The nozzle will be low voltage DC heated to prevent material but weather operation.	n to properly coat

The lighting harness will be woven loom with weather proof connectors at all Yes_X__No____

Engine Fuel and Cleanout System Minimum Requirements:

The unit will be equipped diesel engine with spin-on type oil and fuel filters. It will frame with rubber engine mounts to prevent vibration transfer. A management sy located on the engine enclosure for ease of operation and maintenance.	
The engine will be protected with an engine enclosure that is certified by the mar be lockable for security and provide noise reduction for operator Safety.	nufacturer. It will Yes_x_No Page#
Auto Shutdown protection will be provided for alternator, oil pressure coolant temmeter and RPM gauge will be included.	nperature. An hou Yes_xNo Page#
The engine will be rated at no more than 74HP and be able to operate the delive patch with $1/4$ " stone @ 1600 RPM and 1 ½ " stone at no more than 2100 RPM.	ry system to fill a Yes_XNo
Engine Cover will enclose engine, battery.	Page# Yes_XNo Page#
Engine controller must be accessible without having to open engine cover and commeter, RPM Gauge and shutdown for Oil, Water and Battery.	ontain the Hour Yes_XNo Page#
The unit will include a min. 18 gallon Diesel fuel tank.	Yes_X_No Page#
A minimum 15-gallon pressurized vessel will be included for flushing of emulsion after use. It shall be equipped with a pressure relief valve set at 110 PSI.	n lines and nozzle Yes_XNo Page#
A clean out box will be mounted to the frame of the machine. At end of sl place wand in box to flush emulsion lines and nozzle. No disassembly and soak the emulsion system will be necessary. The entire nozzle clean out procedure nemulsion or diesel on the operator. No system using a pump will be accepted.	ting of any part of

Blower and Air Compressor Minimum Requirements:

The unit will incorporate a direct driven High Volume Low Pressure Lobe type blower to operate the delivery system. No conveyor or auger type systems will be allowed due to higher wear parts and maintenance associated with those designs. An air compressor driven off the engine will also be required to pressurize the emulsion system. No pumps for emulsion delivery will be accepted.

be required to pressurize the emulsion system. No pumps for emulsion delivery	will be accepted. Yes_XNo Page#	
Blower will be rated at min. 450 CFM @ 7psi @ 1500 RPM	YesX_No Page#	
Lobe style blower direct driven off patcher engine.	Yes <u>x</u> No Page#	
Pop off valve set to 10 psi for protection of dual lobe blower.	Yes_X_No Page#	
Dual Stage heavy duty filter element on Blower intake.	Yes_XNo Page#	
Silencer to reduce airflow noise from blower system is required.	Yes <u>×</u> No Page#	
Compressor to be 13 CFM minimum. Pressure relief set to 95psi	YesNo_X Page#	60cfm @ 150 psi
No conveyors, augers or pumps will be used in the aggregate or emulsion deliv	ery systems. Yesx_No Page#	
Paint and Safety Decals Minimum Requirements:		
The unit shall be painted safety orange or green paint. It will be equipped with r decals and signage.	equired safety 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 PATCHER POT HOLE **PATCHER PRICE LIST**

Total Patcher Model T7500 Trailer Mount\$96,115	,23
Total Patcher Vortex Trailer Mount\$109,545	.00
Options Options	0.5
Crack Sealing Attachment with 25' hose & recoil reel\$1,983	
Emulsion Quantity Gauge System\$1121	90
15 Gal. Water Spray System\$1625.	37
Steps\$90.23	
Tool Box\$173.2	

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

TOTAL PATCHER VORTEX LIMITED WARRANTY

Effective February 2, 2021

1. Limited Warranties:

For two (2) years measured from the date of delivery to the <u>first retail purchaser or lessee</u> WARREN POWER ATTACHMENTS warrants that the goods purchased are free from defects in material or workmanship on following items:

A. John Deere Diesel Engine

- B. Air feed system EXCLUDING the feed pipe of 11' 8" discharge metal Pipe and 16' 4" rubber discharge hose and nozzle.
- C. Air Ram

For one (1) year measured from the date of delivery to the <u>first retail purchaser or lessee</u> WARREN POWER ATTACHMENTS warrants that the goods purchased are free from defects in material or workmanship on following items:

- A. Blower
- B. Blower drive coupling
- C. Heat blankets and thermostat
- D. Hot oil circulating pump
- E. Boom Arm
- F. Air solenoid valve
- G. Heat Exchanger
- H. Air Compressor

For five (5) years measured from the date of delivery to the <u>first retail purchaser or lessee</u> WARREN POWER ATTACHMENTS warrants that the goods purchased are free from defects in material or workmanship on the following items:

- 1. Torsion Suspension
- 2. This warranty does not apply to any part of the goods which has been subject to improper or abnormal use, negligence, alteration, accident, or damage due to lack of maintenance.
- 3. WARREN POWER ATTACHMENTS will replace or repair for the purchaser any part found upon at examination the factory, to be defective under normal use and service due to defects in material or workmanship.
- 4. Except as provided herein, no employer, agent, dealer or other person is authorized to give any warranties of any nature on behalf of WARREN POWER ATTACHMENTS.

Warranties are subject to change without notice.





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	n Division
Name (Please Type or Print)	Title
USCIS Verification Division	
Signature	Date
Electronically Signed	12/30/2011





Information Required for the E-Verify Program	
Information relating to your Comp	pany:
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





Are you verifying for more than 1 site? If yes, please provide the number of sites verified for in each State:

INDIANA

1 site(s)





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