# BID SPECIFICATIONS FOR ONE MAN POTHOLE PATCHER – OPTION B DURAMAX \$198,777.00 (INCLUDING OPTIONS) TIER 4

#### **GENERAL**

These specifications shall be construed as the minimum acceptable standards for a single-operator, truck-mounted, automatic pothole patcher with a remote-controlled boom operated from the driver's seat of the truck chassis. 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 one man pothole 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 workmanship for a period of not less than one year from date of delivery to customer. Items thought to be defective will be returned to factory prepaid to be repaired or replaced.

Yes \_\_\_\_ No \_\_\_

100 110
Page #
or
Attachment

#### MINIMUM REQUIREMENTS

The truck-mounted machine shall be designed and constructed to repair larger cracks, potholes, and broad areas and completely controlled by one person from the driver's position of the truck cab with no support equipment necessary. 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 while moving forward or reverse, must be capable of patching at temperatures as low as 5 degrees F, and must be able to perform all patching functions with transmission engaged and in motion. The machine must be capable of performing each of the following functions:

-- clean cracks and surfaces

apply emulsion-coated aggregate to provide a high-density cover repaired area with dry	/ aggrega	te
	Yes Page #_	
<u>DIMENSIONS</u> Width and height to meet State and Federal requirements without requiring oversize permits	Yes Page #_	
CHASSIS: CAB-OVER Crane Carrier Co., C0E2 or Equivalent Minimum Requirements: GVWR: 33,000 lbs. Front Axle: 14,600 lbs. Rear Axle: 23,000 lbs. Springs-23,000lbs. Air Brakes: 20.8CFM @ 2,600 rpm Engine: 300hp @ 2,600 diesels, 6.7liter, with 18.7CFM Air compressor Wheelbase: 177" Cab-to-axle: 145" Overall Length: 300"		
Turning Radius: 25'	Yes Page #_	No
<u>Tires:</u> Front Single highway tread, Rear dual highway tread-11R22.5-14	Yes Page #_	No
Wheels: 11.25inch B.C. hub piloted	Yes Page #_	
<u>Transmission:</u> Allison, 3000 RDS or Equivalent	Yes Page #_	No
Lights, Day time running lights, Map light, turn signal/hazard, 12 volt power outlet, Air, Coolant, Gauge, Speed-o-meter & Trip meter, Tachometer, back up alarm, tinted glass cruise control amounted on the truck chassis		Tool box No
AGGREGATE SYSTEM:  The aggregate tank shall be rectangular in shape and have a minimum capacity of 5 cubic yards. Tank shall be large enough in length to accommodate loading from large industrial loaders and has in place. Aggregate system shall perform with wet or dry material. The hopper box will be equipped operated slide gates. Aggregate shall be fed via gravity into the venturi air system which will create it into the aggregates hose to provide a constant and even flow of material. The blow-vac system passing 2-1/2 inch material without clogging the feed system. The hopper shall be equipped system capable of being operated by one person.	ave a safe ped with the a vacuul must be dead with a	ety screen wo (2) air m to draw capable of

-- spray liquid asphalt emulsion over area to provide a tack coat

	Page #
AGGREGATE CONDUIT SYSTEM:	
The aggregate conduit system shall consist of an abrasion resistant 3-1/2 inch ID flexible non-reinforced rubber neoprene-lined hoses designed for long life. The flexible hoses shall be fitte nozzle that has a ½ inch by 1/16 inch single spray slot incorporated in the nozzle body. No murings will be accepted. The perforated holes in the vent flow nozzle shall relieve air pressure as exits the nozzle to prevent the coated aggregate mix from being blown out of the repair area. prevent over-spray of material therefore allowing repairs to be made close to objects such as cars	ed with a vent flow Itiple spray slots or the aggregate mix The unit must not
The operator will control the flow of aggregate with the RPM's of the auxiliary engine only. No two speed blower controls will be accepted.	belts, conveyors or
The unit must be capable of dispensing aggregate at the rate of 135 lbs. per minute in continuous normal patching conditions when using $\frac{1}{2}$ to $\frac{1}{2}$ in aggregates. Unit must be capable of perforaggregate up to $\frac{3}{4}$ inch in size.	
AUXILARY ENGINE: The pothole patching machine shall be powered by a liquid cooled diesel tier IV engine with a power of 49 BPH. The engine must carry a factory warranty of two (2) years. The engine must engine compartment with an access door and the enclosure will be lined with sound suppression shall be powder coated black. Engine shall be protected with an automatic shut down system to loss of engine oil pressure and overheating.	be enclosed by an material. Enclosure
BLOWER SYSTEM: The blower shall be directly coupled to the flywheel of the engine. It shall produce a minimum of 4 1800 RPM's. The blower shall be protected from overheating by a pop-off valve set at 10PSI. The shall be an easily accessible paper type with a minimum of 175 square inches of filtration	
The emulsion tank shall be an ASME certified pressure vessel with a minimum capacity of 300 gal 200 PSI working pressure at 500 degrees F. It shall be insulated with 2 inch fiberglass insulation 15 and covered with a weatherproof, fire retardant re-enforced plastic cover with metal end caps will be done with 2-1500 watt, 120 volt heater blankets that are thermostatically controlled. The wrapped around the outside if the tank to provide gentle heat on the emulsion tanks itself to avoid on the emulsion. The heating system shall be capable of operating continuously regardless of whank is empty or full with no damage to the heater blankets or other components. This allows are preheated in cooler weather. The tank shall have a pressure relief valve set between 100 PSI and must have a minimum 12 inch filler neck with a T-bolt closure.	n with an R value of s. Overnight heating heater blankets are d putting direct heat nether the emulsion and empty tank to be

as 0 degrees F.

The unit must feed the emulsion via a pressurized emulsion tank to allow the system to be unaffected by cold

Tank shall have a 5 inch dial thermometer that is visible from ground level.

weather. Must be capable of performing in temperatures as low

Yes \_\_\_ No \_\_\_

Page #

Yes \_\_\_ No \_\_\_

Page #\_\_\_\_\_

EMULSION CLEAN OUT SYSTEM:  The emulsion clean out tank shall be a 15-gallon pressurized vessel with a working pressure degrees F. It shall have a pressure relief valve set at 100 PSI to 110 PSI. In the open position, die the clean out tank will flow through the emulsion line and valves to allow the system to shutdown w	esel or solvent from
No disassembly or soaking of any part of the emulsion system will be necessary. The entire cleaner not get emulsion, diesel or solvent on the operator.	out procedure shall Yes No Page #
HOT FLUID HEATING SYSTEM:  The unit shall come equipped with a heat exchanger system to keep the emulsion lines and operation in cool or cold weather. A 12 volt circulation pump shall circulate heat transfer oil through 4 foot long pipe inside the emulsion tank, around the valve, to the spray nozzle and back to the he will help maintain heat in the emulsion tank and will keep the nozzle at 140 to 160 degrees I operation. No units circulating engine coolant will be accepted.	n a 2 inch diameter, eat exchanger. This
	Yes No Page #
PATCHER FRAME:  The frame shall be constructed on 10 inch channel main beams with steel rectangular tubing f members and is equipped with brake and tail lights with directional signals. The patcher dime inches wide, 220 inches long and 76 inches high. Empty patcher shall weigh at a minimum 6 patcher shall be painted high-visibility orange except for engine enclosure and minor components coated black.  FRONT MOUNTED BOOM AND CONTROL SYSTEM:  The unit will be a fully proportional, 3-axis, single joystick that is modular in construction. The conjunction with a hydraulically operated mechanical arm mounted to the truck. The arm is used to	nsions shall be 92 6320 pounds. The that will be powder Yes No Page #
flow nozzle over the section of the roadway needing repair. The system must be operable by a sing driver's seat in the cab of the truck with minimal training.	gle person from the Yes No Page #
	Page #
CONTROL SYSTEM:  The control system shall be a modular unit that includes a mounting base. The console is a fully with a cushioned armrest and operator interface panel located at the operator's fingertips. The ceasily accessible switches that control the master power, engine kill and pump control. All silluminated with function. The console must have a display area for function indicators and engine in the console must have a display area for function indicators.	console will have 3 switches are to be
The joystick shall have a non-gated X and Y axis that are 100% proportional. The joystick shall thumb actuated switch with a gated X and Y axis that are 100% proportional. The joystick handle for selecting functions including: throttle, emulsion flow, vibrator and rock flow. The joystick shall be proportional valve functions simultaneously. All proportional control must be provided by a programmation of the joystick positions and all inputs.	e will have buttons be able to control 4

Yes \_\_\_ No \_\_\_

	Page #
The programmable controller shall be an Epec model programmable controller or equal. It must have an accept J1939 or CANOpen devises for expansion. The controller must have a minimum of 6 digital inputs and 22 programmable output configurable for PWM or digital output. The PWM output regulates and will operate in the selected range regardless of fluctuations in the truck system voltate must have flash memory to be able to store parameter values for the controller. These parameter be altered by the user	analog inputs, 11 ats shall be current age. The controller
The system must have safety control protection for all valve functions to prevent inadvertent motion for safety. The controller system shall incorporate the use of short circuit protected outputs. Shall input range of no less than 10 and no more than 30 volts. The controller must be protected situations. The operating temperature of the system shall be -40C to 70C. In the event of an a error, the system must be able to be put into a safety mode that ties the main arm movement to an and the secondary arm to the other axis.	also have a power from over voltage rm position sensor
and the coostidary annite the cutoff axio.	Yes No Page #
Mechanical ARM:  The unit must come with a 4 axis, heavy duty, hydraulically manipulated assembly used to post nozzle. The arm and control must prevent the nozzle from moving beyond the side of the vehicle in The range of motion must allow repair a minimum of 36" beyond the side of the vehicle opposite the nozzle must be vertically adjustable to compensate for vehicle height variations. The mechanical fold against the bumper of the vehicle and in no way obstruct the driver's vision when locked in the This is a safety issue!	into the traffic lane. ne traffic lane. The al arm (boom) is to
All pivot points must be greaseable and replaceable. The arm must mount to the passenger side with 4 bolts. A stow bracket, and a welded cylinder bracket are also attached to the bumper. The stow support for traveling to eliminate bushing fatigue at all pivots. All arm cylinders and rotary accounter balance valves to maintain position while moving the truck or operating the arm.	e arm must have a
The emulsion control valve must be mounted near the emulsion nozzle and all hoses to the tank m insulating wrap to prevent clogging. The arm must have a minimum reach of 96 inches from the bumust rotate through a 36 inch radius and 270 degrees of rotation and have a vertical range of mo inches at the nozzle tip.	umper. The nozzle

#### **Wiring and Connection Specifications:**

Wiring and harness system should meet ISO rating IP68 and NEMA 6. The connectors should be zinc die cast E-coated, similar to a MIL spec connector. Each should have three sealing points- the lock ring itself, a raised portion of the molded plastic around each pin, and a viton O-ring that seals the whole connector. The cable jacket should be TPE- thermoplastic elastomer, and molded to the connectors. Connectors and harness should be rated and tested for a temperature range from – 30C to + 70C. Connectors should be tested to be water tight when submerged in 6'

of water for 24 hours, in 275' of water for 1 hour, and when subjected to a 1000-psi pressure wash. The conner should be designed to have NO corrosion after 500 hours in a 35C salt spray. Cabling should be rated excelle its resistance to oxidation, heat, oil, low temperature flexibility, weather, sun, ozone, abrasion, electrical prior flame, water, acid, alkali, gasoline, benzol, toluol, degreaser solvents, alcohol, and weld slag.  Yes No Page #	ent in ities,
Hydraulic Valve Enclosure:  The intent of this specification is to describe a hydraulic valve enclosure designed for over-the-road and mapplications.  The Enclosure must be constructed of minimum 10-gauge steel with the option of stainless construction.  Yes No _ Page #	steel —
Enclosure must be of template style for bulkhead "through" mounting of the valve and be completely free internal tubing or hoses from the work ports and inlet of the valve. The valve must be electrically oper proportional type and must be removable as a unit with template for service and accessibility. Enclosure shall gusseted frame mounting flanges for horizontal mounting to the truck frame.	ated
Yes No _ Page #	
There shall be optional side access panels for further service and accessibility and the provisions for cable electronic control valves. All panels must have formed gaskets and be weather sealed with bottom welded mounts for panels. All panels and valve plate to be secured with stainless steel bolts. Enclosure lid shall have har and a minimum of six latches for quick release and easy access to valve compartment. Lid shall seat against the style lip seal incorporated beneath and against the entire length of the lid assembly. The Assembly will be design to accommodate a variety of valve controls including, mechanical cables, pneumatic and electrical and combination thereof	nting ndles buna gned
Yes No _ Page #	_
Electrical, air and cable connections shall be made via bulkhead connectors on the front (cab) side of the enclose Hydraulic hose connections shall be made through the bottom of the valve plate for easy access. Enclosure must symmetrical and capable of mounting on either side of the truck frame. Model MTEA-200 ValveGuard enclosus acceptable.  Yes No _ Page #	st be ire is
Cartridge Control Valve:  Integrated valve to be of the cartridge design capable of 20 GPM input flow. The unit will have four proportion position 4 way, closed center design used in conjunction with a pressure compensator. Manual overrides provided on each of the cartridges in case of a power failure or interrupt. 12volt electrical connections to be of style. Optional Load sense port for horsepower limiting and full load sense capabilities. An optional relief value integrated into the manifold available for circuit protection. Unit to have 0-6 GPM control range for each value StormGuard Series Valve, SG040900XX is acceptable.  Yes No Page #	are DIN alve alve.

HYDRAULIC FLUID RESERVOIR:
The hydraulic fluid reservoir must contain a replaceable filter, filler breather, sight gauge, drain port, suction strainer, temperature switch, low level float switch, and a remote mounted fluid cooler with electric fan. The reservoir must be

powder coated, black in color, frame mounted, and made of steel.		
	Yes Page #_	No
WARNING LIGHTS:		
30" x 60", two-way lighted arrow board with cab controls. Cab-mounted rotating beacon.	Yes Page #	_ No
FINISHING:	0 -	
The entire unit shall be primer painted and finished with a high grade of enamel paint to match manufacturer standard color.	Yes	_ No
DESIGN:	r age π_	
This unit applies tons of highly abrasive aggregate per day. All features of this pothole-patching r designed to reduce wear and maintenance costs.	Yes	nave beer No
DEMONSTRATION:		
In order to be considered for purchase, any company wishing to supply the equipment described must perform a satisfactory on-site demonstration for evaluation by the buyer. This demonstration an operator from the purchasing agency operating the unit for not less than one hour continuously inch diameter will also be fed through the aggregate feed system to determine specification cor unit will be compared with the complete specification at this time.	n must als . Aggregan pliance.	so include ate of 2.5- The test
	Yes	_ No
	Page #_	
ENVIRONMENTAL: The unit must not produce more than one (1) quart of waste fluid in the process of preparing the nor during the cleanup sequence before storing the machine overnight. The use of one (1) quart fluid must be sufficient to prepare the emulsion spray system for operation or for its normal cleanup	art or less p and sto Yes	of waste
OPTIONS:		
Bid must include the cost for each of the following options, itemized separately on the bid:		
Cab mounted display attached to a camera mounted on the rear of the unit so the operator can see	Yes	the truck. No
30" x 60" Arrow board in lieu of standard arrow board		
	Yes Page #_	_ No
Tool box mounted on the truck chassis	Voc	No
		_ No

**NOTE:** Award will be made on the basis of the total cost of the machine with all options included. However, a county may, at its discretion, deduct one or more of the above-referenced options from the machine, and in such event, the cost of the options as stated on the bid shall be deducted from the total cost of the machine. There shall be no other deductions and no additions made to the machine by the purchasing county or by the vendor.

### OPTION COST SHEET FOR ONE MAN POTHOLE PATCHER- OPTION B TIER 4

<u>Option</u>	Option Price
Cab mounted display attached to a camera mounted on the rear of the unit.	\$ <u>900.00</u>
30" x 60" Arrow board in lieu of standard arrow board	\$ <u>3,100.00</u>
Tool box mounted on the truck chassis	\$ <u>750.00</u>

**NOTE:** Award will be made on the basis of the total cost of the machine with all options included. However, a county may, at its discretion, deduct one or more of the above-referenced options from the machine, and in such event, the cost of the option as stated on the bid shall be deducted from the total cost of the machine. There shall be no other deductions and no additions made to the machine by the purchasing county or by the vendor.

## COUNTY JOINT BID PROGRAM PURCHASE PROCEDURES

Effective January 1, 2008

All purchases by counties pursuant to the County Joint Bid Program shall be made by (1) mailing or faxing the appropriate Purchase Order to the vendor who has been awarded the contract for the item to be ordered <u>and</u> (2) faxing a copy of the Purchase Order to the Association of County Commissions of Alabama (ACCA) office at 334-263-7678. Purchase Order Forms and all necessary information regarding the vendor and items available can be obtained at the ACCA website (<u>www.alabamacounties.org</u>).

Each purchase order shall be signed by the person authorized by the county to sign and shall include the County Joint Bid Program Item Number. A copy of the form submitted shall be retained by the county.

The county shall deal directly with the company representative for the vendor in making purchases under this program. The vendor shall complete all orders in compliance with its agreement under the program, and shall deal directly with each county in processing and completing their orders and in complying with service and warranty requirements. Road sign vendors should keep in mind that they are required to deliver all items to the location identified by the county ordering them within thirty (30) calendar days from the date of order, and the cost of any items not delivered within this time period will be reduced in price by 10%.

It is important to remember that under <u>Code of Alabama 1975</u>, § 41-16-50(b), all purchases made pursuant to this program shall be subject to the terms and conditions of Alabama's Competitive Bid Law. Therefore, counties are only authorized to purchase the specific items awarded under the program according to the bid specifications and must comply with these procedures in placing all orders.

There can be no deletions or additions to items purchased under this program, except as specifically provided for in the bid specifications. Optional equipment authorized under the bid specifications on certain heavy equipment orders may be deleted by the county at the time of purchase, and in that event, the cost of that item as provided by the vendor shall be deducted from the total cost of the item.

## COUNTY JOINT BID PROGRAM ONE MAN POTHOLE PATCHER OPTION B TIER 4 PURCHASE ORDER FORM

This form must be mailed or faxed to the Vendor with Copy faxed to the ACCA Office at 334-263-7678

Date of Order:		County Purc	chase Order No.	
County:	County Cont	act Person:		
County Address:				
County Phone Number:				
County Fax Number:				
E-mail Address:				
Equipment Model or Item N	ame and Number: <u>DU</u>	RAMAX		
Number of items ordered: _	Price	per item:		
Vendor: <u>Coblentz Equipme</u>	nt & Parts Co,. Com	pany Contact: M	latthew Coblentz	
	00 Highway 80 East ntgomery, AL 36117			
Deliver to the Attention of:				
<u> </u>				
Requested delivery date: _				
Name of person making pu	chase request:			
Title:				
Authorized County Signatu	e:			
Initial confirming form sent	o vendor:			
Initial confirming form sent	o ACCA·			