BID SUBMITTAL FORM

Alabama County Joint Bidding Program

BID ITEM – 16' STEEL DUMP BODY – OPTION B (MANUAL TRANSMISSION)

Company Name: Childersburg Truck Service, Inc.	
Address: 33790 U.S. Hwy 280	
Childersburg, A1. 35044	
Bid Submitted by: Recer Justice	
(Name of company representative)	
Title: <u>Creneral Manager</u> e-mail address: <u>riger-justice</u> QC	hildersburg-truck.com
Phone: 256-378-3101 Fax: 256-378-5660	
By submitting this bid, we agree:	Initials
That the equipment model number identified below meets the bid specs for this bid item	RS
That the bid price will be honored for all counties for the period from Jan. 1, 2019 to Dec. 31, 2019.	A.J.
That the equipment will be delivered at the bid price to all counties participating in the joint bid program	R.J.
That the company representative listed above will be the contact person for purchasing this bid item under the joint bid program	<u>R. J.</u>
That the bid is accompanied by a current catalog or model specification document for the model number identified below	N.J.
That the bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications	R.J.
That the bid includes the e-verify documentation required by Alabama law	R.J.
That, if awarded the bid, a performance bond will be provided upon request	R.J.
That an option sheet with individual pricing is attached	R.J.
Total Bid Price including options: \$ 24,650.	
Equipment Model #: 16 Stamfede, 21 Yard	
Description: 16 Stanfede Dung Body	
Signature of company representative submitting bid:	_
Title: C-well Marson	

OPTION COST SHEET FOR 16' STEEL DUMP BODY – OPTION B (MANUAL TRANSMISSION)

Tri Axle Option Items	Option Price
Silent Drive or equal lift axle	\$ <u>3700,°</u>
Four Steel Disc, Ten hole, hub piloted, bud style 22.5x8.25 wheels on lift axle	\$ 380,00
Four 11R22.5 recap tires on lift axle	\$ 754,00
Other Options	Option Price
High lift tail gate	

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.

Equipment Model #: 16 Stampede, 21 Yava

Description: 16 Stampede Dump Body

Signature of company representative submitting bid: 11 Title: 6 energy Manager

BID SPECIFICATIONS FOR **16' STEEL DUMP BODY OPTION B (MANUAL TRANSMISSION)**

GENERAL

These specifications shall be construed as the minimum acceptable standards for a 16' Steel Dump Body. 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 offered for bid shall include all standard manufacturer's equipment. The 16' Steel Dump Body must be a new current production model.

The use of specific names or 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.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 500,000 miles of use for the piece of equipment bid.

ASSEMBLY AND DELIVERY

The dump body will be purchased for use with a heavy duty dump truck chassis (with Manual Transmission) bid separately. The dump body company will be responsible for assembly and installation of the dump body and related optional equipment, including the cost of the same. The selling truck chassis dealer will be responsible for delivery of the chassis to the dump body company, for installation and for delivery of the complete dump truck unit to the county following installation, and assembly of the dump body and related options onto the truck chassis. Freight to and from the dump body company will be included in the truck bidder's proposal. Dump body installation and assembly costs will be included in the dump body bidder's proposal.

WARRANTY Bidders shall submit a copy of the manufacturer's standard warranty.	,
,	Yes V No
	Page#_/=3
	or
	Attachment
DUMP BODY	

Dump body shall meet all federal and state, health and safety regulations and must conform to American National Standard Institute (A.N.S.I.) Regulations (A.N.S.I.Z145) 1975.

Yes	v	No_	
Page	#_		

Dump body supplier must have their own service and parts facility.	Yes No Page #
Dump body supplier must have a minimum of five (5) years experience in sales, service and repair of dump bodies.	Yes V No Page #
Body must be covered by product liability insurance.	YesNo Page #
GENERAL SPECIFICATIONS AND DIMENSIONS 21 cubic yard capacity; elliptical dump body design with 26 inch radius beginning at body main rails; 16 feet long; 62-inch high sides; 64- inch high tailgate; sides, floor and tail-gate shall be 1/4 inch AR450 Steel; tailgate shall be vertical (NO SLOPE); three (3) panel tailgate design; hoist shall be class 120 hoist with a minimum four (4) active stages and minimum 60,000 pound capacity; direct mount integral pump and P.T.O. combination with air control on the P.T.O.; air tailgate latch control; tailgate shall be built for future high lift tailgate conversion; electric tarp with vinyl asphalt type tarp; 42 inch cab shield; eight (8) inch wide schedule 80-pipe push bar asphalt apron across rear of body; 3.5 inch inverted angle on top of sides and top of tailgate; and Metro light kit.	Yes VNo Page # 4
TRI AXLE OR HEAVY DUTY DUMP TRUCK CHASSIS OPTIONS The chassis (with Manual Transmission) will be used as a tri axle dump or a heavy duty tandem d include the cost for each of the following options to be selected for a tri axle dump, itemized separate	
Silent Drive Lift (Pusher) axle (20,000 lb minimum Capacity) or equal. This axle shall be air up and air down with a control valve and regulator located in the cab within reach of the operator.	Yes 1/No Page #_5-6
Four (4) steel disc, ten (10) hole, hub piloted, bud style 22.5x8.25, wheels on lift axle.	YesNo Page # YesNo Page #
Four 11R22.5 recap tires on lift axle.	Yes No Page #
OTHER OPTIONS Bid must include the cost for each of the following options, itemized separately on the bid:	
High lift tail gate	YesNo Page #Y
Bed body vibrator	Yes <u> </u>

25 ton heavy duty Pintle Hitch, swivel type, spring loaded, with safety chain rings, six (6) prong trailer light socket and air brakes hookup. Mounted 26 inches from ground with truck empty.

Chip spreader bar mounted at end of frame.

Yes No Page # No Page #

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