



840 S. Telegraph Road • Monroe, Michigan 48161 • Phone: (734) 240-5102 • Fax: (734) 240-5101

PROPOSAL

FOR

One (1) 2017 / 2018 SINGLE AXLE TRUCK AND EQUIPMENT

BID OPENING:

Thursday, April 20, 2017 at 10:00 a.m.

BOARD OF COUNTY ROAD COMMISSIONERS OF THE COUNTY OF MONROE Paul lacoangeli, Chairman Dan Minton, Vice Chairman Stephen J. Pace., Member Charles A. Londo, Member Greg W. Stewart, Member

MONROE COUNTY ROAD COMMISSION INVITATION TO BID

Sealed bids will be received by the Board of County Road Commissioners of the County of Monroe until **10:00 a.m.** local time on **Thursday, April 20, 2017** at their office located at 840 South Telegraph Road, Monroe, Michigan, 48161 for the following:

- Three (3) 2017 / 2018 Tandem Axle Trucks and Equipment
- One (1) 2017 / 2018 Single Axle Truck and Equipment

Bids will be publicly opened and read aloud by the Bid Committee at 10:00 a.m. Proposals may be downloaded from the Road Commission's website at www.mcrc-mi.org/bids.html. Proposals will only be accepted on the Road Commission's bid form(s) and must be returned in a sealed envelope with the contents plainly marked on the outside of the envelope.

BOARD OF COUNTY ROAD COMMISSIONERS OF THE COUNTY OF MONROE, MICHIGAN

MONROE COUNTY ROAD COMMISSION PROPOSAL ONE (1) 2017 / 2018 SINGLE AXLE TRUCK AND EQUIPMENT

TO:	The Board of County Road Commissioners of the County of M	Monroe, Michigan	
FOR:	R: One (1) 2017 / 2018 Single Axle Trucks and Equipment		
Ladies	dies and Gentlemen:		
	The undersigned bidder hereby affirms that:		
1.	The proposal is in all respects fair and without any collusion of	or fraud.	
2.	The undersigned agrees to furnish materials at the unit prices stated on the attached bid fo		
	Company:		
	Address:		
	City, State, ZIP:		
	Telephone:	_	
	Ву:		

Title:

Date:

INSTRUCTIONS TO BIDDERS and GENERAL CONDITIONS

The Monroe County Road Commission received a Clean Diesel Grant to acquire one (1) new single-axle truck model year 2017 / 2018 and equipment. By signing each bid, the bidder will deliver all bid equipment to the Monroe County Road Commission complete and ready to operate. This will be a two part bid document. Part A for the truck chassis and Part B for the truck equipment. Bidder may bid on either part A or B or both.

OWNER

The owner of the project is the Board of County Road Commissioners of the County of Monroe, also referred to as the "Board."

BIDDER

The Bidder is one who submits a signed bid with the required documentation directly to the Board at the time and place specified.

BID FORMS

Sealed proposals must be submitted on the bid forms furnished by the Board. The proposal shall be submitted in its entirety with no modifications or changes except as authorized by an addendum and with no pages removed. All proposals must be filled out in ink or typewritten and shall be legibly signed, giving the complete name and address of the Bidder.

All bids must be in a sealed envelope and clearly marked "Bid for 2017 / 2018 Single Axle Truck and Equipment."

OPENING OF BIDS

Bids will be received by the Board at 840 S. Telegraph Road, Monroe, Michigan, 48161 until **10:00 a.m.** local time on **Thursday**, **April 20**, **2017** at which time they will be publicly opened and read aloud.

ACCEPTANCE AND/OR REJECTION OF BIDS

The Board reserves the right to accept, reject and/or modify any or all bids, to waive irregularities therein, and to make the award in any manner deemed to be in the best interest of the Monroe County Road Commission. The Board reserves the right to award Part A and Part B together or separately.

TITLE VI ASSURANCE

The Monroe County Road Commission, in accordance with Title VI of the Civil Rights Act of 1964 (78 Stat. 252, 42 USC 2000d to 2000d-4) and Title 49, Code of Federal Regulations, Part 21, as they may be amended from time to time, hereby notifies all bidders that it assures that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, national origin, gender, age, or disability in consideration for an award.

PROHIBITION OF DISCRIMINATION

In accordance with Act No. 453, Public Acts of 1976, the Contractor and subcontractors hereby agree not to discriminate against an employee or applicant for employment with respect to hire, tenure, terms, conditions, or privileges of employment, or a matter directly or indirectly related to employment, because of race, color, religion, national origin, age, sex, height, weight, or marital status. Further, in accordance with Act No. 220, Public Acts of 1976 as amended by Act No. 478, Public Acts of 1980, the Contractor and subcontractors hereby agree not to discriminate against an employee or applicant for employment tenure, terms, conditions, or privileges of employment, or a matter directly or indirectly related to employment, because of a disability that is unrelated to the individual's ability to perform the duties of a particular job or position. A breach of the above covenants shall be regarded as a material breach of this contract.

TAXES

The Monroe County Road Commission is not subject to the Federal Excise Tax or the Michigan State Sales Tax. The Bidder shall not include these taxes in the unit prices quoted.

SPECIFICATIONS

Where specified, the truck, chassis and equipment shall meet the Monroe County Road Commission's Specifications as described in the bid document.

WARRANTIES, GUARANTEES, SERVICE CONTRACT (S)

Please provide **full** description of manufacturer and/or dealer warranties and guarantees.

SERVICE MANUALS

Upon delivery of bid equipment, all service and parts manuals must be provided. This includes printed manuals and CD ROM manuals.

SPECIAL EQUIPMENT

The bidder will also include, with the total cost of this bid, all diagnostic software that is available.

TIME OF COMPLETION

Funding is contingent on meeting the Clean Diesel Grant deadlines.

CHASSIS: Completed chassis unit must be delivered within a 150 days or sooner of awarding of bid for equipment installation.

EQUIPMENT: Completed unit shall be finished and delivered to the Monroe County Road Commission by April 16, 2018 or sooner.

FAILURE TO COMPLETE ON TIME

Funding is contingent on the Clean Diesel Grant deadline, therefore penalty fees may result up 25% of awarded bid price per unit if chassis/equipment is incomplete beyond completion times as stated above.

ORIENTATION AND TRAINING

Provide complete description for orientation and training to MCRC employees for the operation of the bid equipment. This orientation and training should be complete enough to enable the purchaser to immediately and productively utilize and care for the equipment. Also, please provide an hourly quote for additional post-sale training.

MEETINGS

The Road Commission reserves the right to include pre-build, mid-build and pre-paint inspection meetings at the installers' location. The Road Commission reserves the right to make minor changes for the build/installation of truck equipment.

<u>REFERENCES</u>

Please attach a separate sheet showing the names of at least three companies and/or agencies, which have purchased the bid/specified equipment from your company, along with the address and phone number, and a contact person who utilizes or is knowledgeable about the equipment.

COMMUNICATIONS

Any questions regarding this bid shall be directed to the Monroe County Road Commission's purchasing agent listed below:

Name: Christine Herron Phone: 734-240-5109

Email: CHerron@mcrc-mi.org

MONROE COUNTY ROAD COMMISSION UNIT PRICE CONTRACT 2017 / 2018 SINGLE AXLE TRUCK AND EQUIPMENT PART A and PART B

TO: Board of County Road Commissioners of Monroe County, Michigan

The und	lersigned, hav	ing full knowle	dge of the prop	oosal (Part A and	d Part B) and	specificat	ions fo
up to three (3	,	_		• •			
the unit prices n		onamons of the	se Contract Do	cuments, hereb	y agrees to ru	misn mate	#11a15 a
Company:							
Address:							
Phone #:							
Email:							

PART A: TRUCK SPECIFICATIONS

Item 1.	Gross vehicle weight rating (GVWR)						
·							
•	Front axle weight rating (FAWR)						
•	Rear axle weight rating (RAWR)						
•	Cab-to-axle distance (CA)						
•	Grill to back of cab (BBC)						
•	Wheel base (WB)						
•	Distance from rear axle to end of frame (AF)						
•	Distance from axle to rear of last cross member						
•	Steering axle location from face of grill to center of axle (SA)						
•	24" minimum ground clearance under frame between steering axle and front drive. If different, specify clearance						
Complie	es: yes no, please describe:						
Front A • • • • •	Front axle shall be factory lined with set forward steering. 16,000 lb. front axle with vented oil bath hubs. Non-asbestos double anchor fabricated brake shoes. Cast iron front brake drums. Vented front hub caps with window center and fill plug.						
Compli	es: yes no, please describe:						
Rear A	26,000 lbs. rear axle with driver controlled locking differential (DCLD). Specify axle ratio (5.63 Ratio Minimum) Must have a 3-year warranty on the driveline, minimum. Cast brake shoes. Main driveline with half round yokes. Brake cams and chambers on rear side of axle.						
Compli	es: yes no, please describe:						

	<u>ension</u>			
Front .	Must have 10,000 lb, appliance with h		.haala	
• Rear	Must have 16,000 lb. springs with h	neavy-duty gas charged s	SHOCKS.	
•	26,000 lbs, heavy-duty air ride Hen	ndrickson rear suspensior	n, and certified for off road use.	If not,
•	specify lbs. Must have leveling valve with a ma	inual dumn system from i	nside the cab with an indicator	liaht
•	Shocks shall be two (2) heavy-duty			
•	Dual-leveling valve for suspension.			·
Compl	lies: yes no,	please describe:		
<u>Engin</u>				
•	9.0 L Engine. Wet sleeved, minimum 300 hp with	minimum 860 foot lbs. o	f torque	
•	Must have low oil pressure and hig		•	
•	Must have engine compression bra			
•	Warranty shall be 3 yrs/150,000, m			
•	Electronic controlled hand throttle.			
•	Must have a 120 volt / 1500 watt pl			
•	All fuel, oil, and water filters shall b			
•	Must meet current production year			
•	Must be able to check oil at ground			
•	No filters shall be located between	the bumper and front axi	е.	
•	Must have a Delco MT starter.	ith haatar haaa abut affa		
•	All radiator hoses will be silicone w			
•	Fan shall be operated with an over Delco alternator must be 160 amps		e cab.	
•	Crankshaft pulley must be adaptab		voke	
•	Front of engine PTO with adapter.	ie ioi 1310 series riarige	yoke.	
•	Indicate engine make			
•	Specify engine horsepower	at	rpm.	
•	Specify engine torque	ft/lbs. at	rpm.	
Compl	lies: yes no,	nlesse describe:		
Comp	yesne,	picase accorbe:		
Trans	mission:			
•	Allison automatic 3000 RDS six sp			·
•	Push button electronic shift control			
•	All transmission modules will be ins			'n
•	All transmission connections will be		ng: specity	
•	Shall have water to oil cooler for tra		O unimpo for self-service service	
•	The speed sensor shall be internal capabilities.	with four (4) Wires or two	∠-wires for sait equipment	
•	Speed sensors shall be protected f	rom the elements by a se	eal or equivalent	
-	artica concert shan be protected i		. a. a. aquiraiaiii	

Both drivelines shall be rated for GVW with half-round, quick disconnect u-joints.

Complies:	yes	no, please describe:
ShallMustFrame moveIf diffeShall	frame extension. be full-framed with have 1/2" minimure shall meet requirement with internal erent, specifybe painted black.	n cross members and gussets. In thickness frame rails with 120 KSI. rements of 110,000 PSI and a 2,900,000 RBM bending resistance; frame rail extensions continuing 20" in front of the grill; 60" rear overhang. PSI and RBM
Complies:	yes	no, please describe:
SpeciShall	have a minimum 4	lent steering box. oxes 4 quart power steering reservoir. no, please describe:
Air tarAll airAir drythe st	nks shall <u>not</u> be m tanks shall have i yer AD-9 or equiva eering axle) with e	or equivalent; water-cooled with 18.7 CFM minimum. counted below frame rails; specify location manual pull cords. alent with heater that shall be mounted in a protective place (not ahead of easy access and not to interfere with underbody.
Complies:	yes	no, please describe:
for the Radia All ho Engin Antifre	e PTO shaft. Itor shall be coppe ses shall be gates the mounted DDC control to the properties of the	ufacture's requirements and have adequate clearance under the radiator er/brass: if not specify Is blue stripe or equivalent. Is coolant filter. Is blue stripe or equivalent. Is coolant filter. In o, please describe:

Air Cleaner					
• 5	Shall be a du	al-stage di	ry cartridge, mount	ted under the hood.	
Complies	:	ves	no. please	describe:	
		-) = 0	, p.cacc		
Electrical					
e	quivalent)	•		sconnect switch (Flaming River part #FR1005 or	
			weather packed.		
	•		-	inches or color-coded.	
				et breakers (no fuses).	
				s and switch in cab.	
• S	hall have a b	ody builde	er wiring harness to	o the back of the cab.	
Complie	es:	_ yes	no, please	describe:	
Exhaust :	System				
		tainless st	teel safety shields o	over piping with cab-entry handles.	
				learance maintained (not to interfere with the	
	nderbody).	, a 11111111111	iiii oi 2+ giodila oi	carance maintained (not to interiore with the	
	• ,	urnout at t	the top of the exhau	ust stack is required to deflect the exhaust away from	
	ne cab.			, , , , , , , , , , , , , , , , , , , ,	
	xhaust shall cation	be plumbe	ed between cab an	d transmission. If cannot meet specification, indicate	
		s(s) shall l	be curved 18" chro	ome coming out of muffler.	
				ck of the cab or on the side of the cab.	
	, ,		•	and size in Gallons	
Complies		_ yes	no, please	describe:	_
Fuel Tanl	k				
		l be no les	ss than 85 gallons:	mounted with a top draw.	
			•	s steel straps, or steel with steel straps.	
				the lowest point when fully loaded.	
• F		a grating s		e used or a non-slip style that meets all federal safety	′
Complies	:	ves	no, please	describe:	
		- /	, p.00.00		_

Battery

- Four (4) 1000 CCA (4000) threaded stud type batteries shall be contained in an approved adequate box.
- Location of battery box must meet approval if located other than on the side of frame.
- The battery box shall be mounted at least 24" from the ground at the lowest point at the GVW.
- For cab entry a grating step system shall be used or a non-slip style that meets all federal safety requirements.

Compl	ies: yes no, please describe:
<u>Auxilia</u>	iry Box
•	A heavy-duty aluminum box shall be located on the frame; indicate location
•	Specify size of box (W x L x H)
•	A ground clearance of at least 30" shall be maintained
•	For cab entry a grating step system shall be used or a non-slip style that meets all federal safety requirements.
Compli	es: yes no, please describe:
Tires 8	k Wheels
•	Six (6) tires on white uni-mount rims.
•	Steering tires 315/80R22.5 (XZY-2) on white 22.5 x 8.25 wheels.
•	Drive tires 11R22.5 (XDY-2) on white 22.5 x 8.25 wheels.
•	Must come with one (1) spare 11R22.5 tires mounted on white 22.5 x 8.25 uni-mount wheels
Compli	es: yes no, please describe:
<u>Cab</u> •	Must be aluminum or steel air ride cab with air bag(s) shocks, leveling valve and tracking rod. Appropriate grab handles which meets all federal safety requirements will be used for easy access.
Compli	es: yes no, please describe:
Cab Di	mensions
•	The drivers' seat in the furthest rear position shall not contact the back of the cab (seat back
	cannot be straight up to obtain this requirement).
•	A cab that limits leg or headroom will not be considered.
•	Specify straight across dash or winged dash
Compli	es: yes no, please describe:
•	
Cab Ea	

Cab Features

- Standard hood with no butterfly openings.
- Hood must be able to fully tilt with the snowplow hitch attached (34 inch opening).
- A tilt/telescopic steering wheel column with a steering wheel no less than 18" diameter.
- Ignition and doors shall be keyed alike.
- Driver's seat shall be a fabric high-back air ride with lumbar support.
- Passenger seat shall be a fabric high-back air ride with lumbar support...
- Seat belts shall meet all safety requirements.
- No carpeting
- Must come with black rubber floor mats.
- Windows shall be tinted glass.

- Must have air conditioning and heater.
- Must have inside sun visors; right and left sides.
- Must come with an interior noise-reduction package.
- Must have thermal insulation package.
- West coast lighted heated stainless steel mirrors with 102" brackets.
- Passenger side mirror shall be remote controlled.
- Must come with dual 8" stainless steel spot mirrors.
- Gray interior.
- Electric intermittent windshield wipers.
- Dual (non-painted) air horns with protectors.
- Electric city horn.
- Factory installed C.B. radio with wiring and antennas.
- Factory installed AM/FM radio with at least two speakers.
- · Cruise control.
- Interior light package must be door and switch activated.
- A Sun visor shall be mounted over outside windshield.
- Right window shall be air or electric.
- Bumper can be omitted
- Cab shall have all entry handles and slip-guarded steps for safety.
- Six (6) extra electric dash mounted.
- Electric heated front windshield.

Compli	es:	yes	no, please describe:
<u>Instrur</u>	ments & Ga	uges	
•	temperatu gauge	re gauge, vol	ometer, speedometer, oil pressure gauge, oil temperature gauge, coola meter, fuel gauge, air pressure gauge, hour meter, and transmission he dard warning lights, including but not limited to: low-oil, low air, high wat
Compli	ies:	yes	no, please describe:
Exterior • • Compli	Imron pain	epsi Blue (HS it.	B907167). no, please describe:
Brakes • • •	Full air bra S cam type Slacks and		meet all federal requirements for weight of vehicle. hambers) shall be on at least, but not limited to, 1 axle housing.
Compli	es:	yes	no, please describe:

Scraper Mounting Clearance

n	ninimum ground	clearance with th	ne vehicle at maximum GVW, no exceptions .	
Complies	s: ye	es no	, please describe:	
•	,			

Between the rear edge of the front fender and the first drive axle, there shall be 120" with a 24"

Miscellaneous

Please provide all specifications and literature regarding the bid equipment.

Delivery FOB: Monroe County Road Commission, 840 S. Telegraph Road, Monroe, MI 48161

PART B: TRUCK EQUIPMENT WITH DUMP BODY SPECIFICATIONS

The truck equipment package shall include; stainless steel RDS dump body, central hydraulic system, front plow hitch, underbody scraper, Paraglide Junior wings, and other related accessories as detailed within. All exceptions to the specifications must be noted in areas provided. Equipment prices must be written in the spaces provided. Descriptive literature, detailed quotation for all equipment including make and model numbers and comprehensive warranty statements shall be included and shall be considered part of the quotation. If vendor checks comply it is understood that the specification as written will be provided. These specifications are meant to provide a minimum performance and quality standard acceptable to the Road Commission.

Specification:

1. 11ft RDS, front and rear discharge combination dump/spreader:

- Body shell is constructed of 3/16" type 201 stainless steel.
- Body longitudinal are constructed of ½" type 201 stainless steel.
- 1/2 cab shield constructed of 7 gauge type 201 stainless steel.
- Hardwood sideboards shall be less than six (6) inches in height and 2inches in width and shall be of wood.
- 667XH chain with .5x1.5" cross bars on every link.
- Conveyor chain adjusting bolt shall be constructed of stainless steel.
- Conveyor chain housing shall be 34 inches in width.
- Chain shields shall be replaceable.
- Air operated tailgate with inside of cab release.
- Shall have twin Rawson type gear boxes.
- 17.9 CID drive motors with built in application rate sensor.
- 2 inch drive and idler shafts.
- Shall have air operated series/parallel valve with in the cab control.
- Floor is constructed of ¼", type 201 stainless steel
- Single axle fender kit constructed of 3/16" type 201 stainless steel
- Grease extension kit for front and rear bearings, tailgate mechanisms at front and rear, and hoist trunnions
- Body includes a fold down ladder constructed of type 201 stainless steel
- Install flaps in front of and behind drive tires
- Install splash pans at rear fenders for bulkhead connector protection
- Body includes lift loop at the front of the body
- A 10" mild steel hinged-spill chute shall be at the rear of the body for material

nplies:	yes	no, please describe:	
Shall h	nave a trunion mou	unted double acting Telescopic Hoist	
mplies	Yes	No	
Roll Ri	te electric tarp sys	stem including the following:	
•	Shall have a wind Shall have a four (deflector made of aluminum (4) spring tarp arm assembly.	
nplies	Yes	No	
Shall h	nave a Front cross	conveyor:	
• • • mplies:	Drive motor(s) sha Left side of convey Right side shall ha	all be able operate in both directions. yor shall have a stainless steel compatible spinner assembly. ave stainless steel berm chute.	
Shall h	nave a Rear Spinne	er Assembly including the following:	
•	Formed 24" poly s Spinner motor incl Direction chute on Construction is typ	pinner disc. ludes seal saver. inside of spinner with 3 exterior adjustable deflectors.	
	Shall has been shall have been shall has been shall have	Shall have a trunion mount mplies Yes	Shall have a trunion mounted double acting Telescopic Hoist mplies Yes No Roll Rite electric tarp system including the following: • Shall have a luminum tarp and tension bows with 30 degree elbows • Shall have a wind deflector made of aluminum • Shall have a four (4) spring tarp arm assembly. • Mesh type tarp cover mplies Yes No Shall have a Front cross conveyor: • Front cross conveyor shall have a two ply high temp belt. • Drive motor(s) shall be able operate in both directions. • Left side of conveyor shall have a stainless steel compatible spinner assembly. • Right side shall have stainless steel berm chute. mplies: yes no, please describe: Shall have a Rear Spinner Assembly including the following: • Dual, receiver-type tubular mounting. • Formed 24" poly spinner disc. • Spinner motor includes seal saver. • Direction chute on inside of spinner with 3 exterior adjustable deflectors.

- 12 foot x 20 in x 1 in moldboard.
- Shall have contoured hold down clamps with poly insert liners.
- Shall have 3.5 inch actuating cylinders with 2 inch Socatri rods and poly pack seals.
- Shall have dual four (4) inch power reverse cylinders with 2 inch Socatri rods with poly seals
- Circle shall be one (1) piece and no less than one (1) inch thick.
- Piloted center pin
- Shall have a cushion valve for power reverse in the system.
- Shall have a relief valve to limit scraper down pressure.
- Heavy duty compression actuating springs shall be installed
- Shall have dual grease manifolds

- Shall have removable trunion canister pins
- Driver side of Mold Board shall have a serrated bar step on the end.
- Scraper be supplied with a ½" x 6 inch cutting edge and mounted to accept an eight (8) inch cutting edge.
- Moldboard is 45 degree cut on passenger-end as specified
- Install protective bracket for grease line leading to centerpin
- Paint outer 12" of both ends of moldboard high-visibility yellow

7. Shall have a seven (7) foot Paraglide Junior wing for mounting on passenger side of truck:

- Moldboard inboard shall be 27 inches, outboard height to be 28".
- Both inboard and outboard measurements shall nclude the eight inch cutting edge installed.
- Moldboard shall be 3/16" A36 steel
- Moldboard includes a 4" x 4" x 34" bottom angle
- Top of moldboard shall be formed into a 2-3/4" X 1" channel for additional strength
- Para-Glide style wing post shall be mounted behind the scraper
- Install square tubing for support of Para-Glide post
- Wing post shall be of a trailing link style with twelve inches of lift and designed to allow the moldboard to float up to a minimum of eight to twelve inches when in the plowing position.
- Junior wing shall include a heel cylinder that will lift off the banjo plate.
- Heel cylinder shall be a decal type of cylinder.
- Single cushioned rear push arm.
- Moldboard shall be done in a powder coated orange.
- D type rubber bumper stops shall be used.
- Shall be a safety chain at rear of wing for travel mode.
- Rear cross tube for rear wing support shall be no less than 5"x7"
- A sequencing valve with hoses and couplers shall be integrated in the system.
- An additional valve section and controller shall be used for the function.
- A stainless light box on the wing moldboard with a green LED flasher light pointed rearward and a marker light pointed forward shall be used on the wing.
- Shall have a 5/8" X 8" X 84" reverse curve steel cutting edge on the wing.
- Moldboard shall have cast shoes on front and rear.
- The wing shall have a poly moldboard liner

Complies:	yes	no, please describe:	
•	•		

8. Central Hydraulic system including the following:

- A danfoss 140 CC piston pump with 12 volt low oil shut down shall be used.
- A 1310 Spicer type drive lines hall be used from pump to engine.
- Pump mounting bracket shall be heavy enough to secure weight of pump without any other supports.
- Rexroth 10M4-12 control valve shall be air operated for following sections:
 - o Hoist, scraper, scraper swing, front plow up/down, front plow swing, and wing in/out.
 - 4 way EPC sections for main conveyor

- o 4 way EPC section for front cross conveyor
- o 4 way EPC section for front/rear spinner assembly
- o 3 way EPC section for future pre-wet
- Shall have stainless steel couplers for wing, spinner and plow reverse circuit.
- Shall have stainless steel pipe extending sander circuits to the rear.
- Return line manifold shall be of stainless steel.

Complies	Yes	No	
9. Shall h	nave a Bosch/Rexrot	th model CS430 controller including the following:	
• • • • Complies:	Pneu-Logic joystick scraper, hoist, plow Install heads up disp Shall have an armre	controller shall be wired for remote /blast for material controller shall include but not be limited to the following funand wing functions. blay on dash for low oil, body up, shutdown, and button functions console for the operator. no, please describe:	
Compiles.	yes	no, piease describe.	
10. Combi	ination fuel tank/hyd	Iraulic/Valve enclosure:	
	The enclosure shall The fuel portion of the The hydraulic oil portion Both supply and return to the supply and return to the shall be an element of the shall be a 5" of the shall be a 5" of the system will be for the system of t	sender shall be mounted in the hydraulic reservoir. Once the operating level, a low oil indicator light shall be energized to uation and Piston pump shut down valve will be activated. (Co	ase drain acilitate ease e oil level alert the
Complies:	yes	no, please describe:	

11. Custom Lighting and electrical including the following:

- Shall have a Star model 258HTDL-AG (amber/green) led flasher mounted on the cab shield with a stainless steel guard.
- Plow lights Truck-lite ATL halogen shall be mounted to the chassis hood with aluminum brackets.
- (2) LED Scraper work lights mounted one on each side to illuminate curbside and street side of scraper.
- (1) LED work light for wing assembly with separate switch.
- (2) LED Spreader work lights one mounted on each side of body to illuminate spread of material at rear, wired into reverse as backup lights.
- Three hole stainless steel rear light boxes mounted on rear corner posts of dump body
- One (1) 6"oval LED green flashing light in the top light of each light box
- One (1) 6" oval LED stop/tail/turn light mounted in middle hole light boxes.
- One (1) 6" oval LED amber warning lights bottom hole.
- Two (2) 6"oval LED amber flashing light mounted in front bumper.
- Betts junction box with sealed wiring mounted at back of Body driver's side.
- Wired Rite Switch Box for: Potentiometer switch, main conveyor forward/back and cross conveyor left/right.
- Proximity switch wired to GPS for scraper position indication
- 12-volt output for GPS indication for conveyor "on"

Complies:	yes	no, please describe:	
·	,		

12. Existing Chassis switches shall be used in the following manner:

- Utilizing electric chassis switches for:
 - Rear and cab shield warning lights
 - o Bumper Led ambers
 - Spreader and scraper work lights.
 - Wing lights rear warning and work
- Utilizing InPower switch box with control panel for the following:
 - o Tarp in
 - o Tarp Out
 - Air tailgate
 - o Low oil override/Pump Shutdown
- Shall have LED indicators provided by a heads up display including lights for low oil, body up and joystick functions
- All wiring to be soldered, heat shrunk, and in protective loom.
- Shall have a backup up alarm
- Shall have a body up proximity switch
- Shall have rear conveyor switch for summer patching.

	•	on of our control of the control of
Complies	Yes	No
•		

13. Install HH 34 truck portion of Husting type hitch including the following:

- Shall have 3 in x 10 in double acting lift cylinder with Socatri rod.
- Channel type front bumper with tapered back ends.
- Shall have bar grating cover over the pump.
- Shall have a cushion valve with hydraulic couplers for power reverse front plow.
- Shall have stainless steel couplers for power reverse circuit and lift cylinder
- Shall have front mounted tow hooks

•	Shall have a steel	chain box between bumper	and fender
Complies:	yes	no, please describe	e:
14. Miscel	laneous Items:		
•	Shall have extended Shall have a shove Shall have Road W	ed grating on driver's side for all holder on left side of body atch temperature system variable hitch with 3/4" mounting hooks.	oth sides were necessary for cab entry or hydraulic tank enclosure. /. with mirror mount and in cab read out. ing plate with multiple mounting holes.
Complies:	yes	no, please describe	e:
Parts and s	service manuals for a	 all items shall be provided ι	upon delivery of the completed unit.
Complies	Yes	No	
Equipment	installer to provide t	raining on operation of all e	equipment upon delivery of completed unit.
Complies	Yes	No	
Minimum fu	ull one year warranty	on parts and labor on all e	equipment. 5 years on dump body and 2 years
Complies	Yes	No	
Vendor sha and installa		quotation of all equipment	including manufacturer, model, specifications
Complies	Yes	No	
equipped w cab. Chass	vith a combination fu sis equipped with a v nbination tank moun	el tank, oil tank, and valve overtical DPF and SCR mou	door with 24" ground clearance will be enclosure combination unit mounted behind the nted behind the cab will be equipped with a tainless steel valve enclosure mounted on the
Complies	Yes	No	

Price for the above listed Part A Truck Chassis and Part B stainless steel RDS dump body, central hydraulic system, front plow hitch, underbody scraper, Paraglide Junior wing and miscellaneous equipment. Please provide all specifications and literature regarding the bid equipment.

Part A Truck Cha	ssis Single Axle	Unit Price	Total Price
Outright Purchase Price with automatic Manufacturer Model No.		\$	\$
Delivery in calendar days from date of purchase order:			
Part B Truck Equipment		\$	\$
TOTAL PRICE PART A and PART B			\$

After the bids have been awarded and prior to order, the successful equipment bidder shall meet at the Road Commission with Monroe County Road Commission officials for a pre-build specifications review in order to verify the compatibility of the truck chassis and the equipment to be installed. This meeting shall take place within a week after bidder is awarded.

The successful equipment bidder will be required to perform training at the Monroe County Road Commission on both maintenance and operation of the truck equipment.

The Board of Monroe County Road Commissioners reserves the right to accept, reject and/or modify any or all bids received, to waive irregularities therein, and to make the award in any manner deemed to be in the best interest of the Monroe County Road Commission.

Delivery FOB: Monroe County Road Commission, 840 S. Telegraph Rd., Monroe, MI 48161

By signing the bid below the bidder agrees to the above conditions.

Communications concerning this Bid shall be addressed to the Bidder's representative.

Name of Representative:	
Address:	
City, State, ZIP:	
Telephone Number:	
Fax Number:	
E-Mail Address:	
Title:	
Signature:	