FORM A: BID (See B8)

1.	Contract Title	SUPPLY AND DELIVERY (OF A RECYCLING TRUCK	
2.	Bidder			
		Name of Bidder		
		Usual Business Name of Bidder as	it appears on Invoice (if different from al	bove)
		Street		
		City	Province	Postal Code
		Email Address of Bidder		·
		Facsimile Number		
	(Mailing address if different)	Street or P.O. Box		
		City	Province	Postal Code
		GST Registration Number (if applic	rable)	
		The Bidder is:		
	(Choose one)	a sole proprietor		
		a partnership		
		a corporation		
		carrying on business under	the above name.	
3.	Contact Person	The Bidder hereby authoriz the Bidder for purposes of the	es the following contact person ne Bid.	to represent
		Contact Person	Title	
		Telephone Number	Facsimile Number	
		Email Address		
4.	Definitions	All capitalized terms used ascribed to them in the Gen	in the Contract shall have the cal Conditions and D3.	ne meanings

5.	Offer	The Bidder hereby offers to perform the Work in accordance we Contract for the price(s), in Canadian funds, set out on Form B: appended hereto.	
6.	Commencement of the Work	The Bidder agrees that no Work shall commence until he/she receipt of a notice of award from the Award Authority authorizi commencement of the Work.	
7.	Contract	The Bidder agrees that the Bid Opportunity in its entirety shadeemed to be incorporated in and to form a part of this notwithstanding that not all parts thereof are necessarily attache accompany this Bid.	s offer
8.	Addenda	The Bidder certifies that the following addenda have been receive agrees that they shall be deemed to form a part of the Contract:	ed and
		No Dated	
9.	Time	This offer shall be open for acceptance, binding and irrevocable for period of sixty (60) Calendar Days following the Submission Deadle	
10.	Signatures	The Bidder or the Bidder's authorized official or officials have signe	ed this
		, 20 , 20	·
		Signature of Bidder or Bidder's Authorized Official or Officials	
		(Print here name and official capacity of individual whose signature appears above)	- - I
		(Print here name and official capacity of individual whose signature appears above)	- -
		, , , , , , , , , , , , , , , , , , ,	

FORM B: PRICES

(See B9)

SUPPLY AND DELIVERY OF A RECYCLING TRUCK

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	QUANTIT Y	UNIT PRICE
1.	Recycling Truck	17021	Each	1	

Name of Bidder	

FORM N: DETAILED SPECIFICATIONS 17021

RECYCLING TRUCK

1.0 DESCRIPTION OF EQUIPMENT AND PERFORMANCE-

- 1.1 These specifications describe the <u>Supply and Delivery of a Recycling Truck</u> and other equipment and features as specified herein. This vehicle will operate 7 days a week collecting 3 cubic yard side load recycling bins from 6 City of Winnipeg recycling depots with an average of 2 loads per day delivered to the materials recovery a facility. The primary job function and the percentages of their duties are:
 - Traveling between collection sites and unloading location = 67%
 - Collecting material at drop-off depot sites = 25%
 - Unloading material = 8%
- 1.2 The material being transported is Single Stream Recycling Material which consists mainly of paper products, cardboard and empty containers. The majority of the time, this truck will travel on paved surfaces with some uneven surfaces along the way.
- 1.3 The **Recycling Truck** shall be a new 2017 model year or newer.
- 1.4 Shall be capable of consistent top performance for the **Recycling Truck** Application in the City of Winnipeg.
 - Bins are located at 7 depot locations.
 - All depots have 15 bins (9 paper / 6 mixed containers)
 - 600 gal or 3 yd. bins.
 - Bins are 600 gallon known as EMCO style in the USA.
- The **Recycling Truck** and all other items/components shall be the manufacturer's latest models. The recycling truck shall be furnished complete and ready for operation. Any parts or accessories not specifically mentioned, but which are required to complete and place the recycling truck in successful operation shall be furnished as though specifically mentioned in these specifications. The complete Recycling Truck, and all parts thereof, shall conform in strength and quality of material and workmanship, to the best standards and engineering practice of the industry.

2.0 OTHER SPECIFICATIONS AND STANDARDS

- 2.1 All applicable SAE standards form an integral part of these specifications and shall have precedence in any conflict concerning minimum acceptable standards.
- 2.2 The **Recycling Truck** shall comply with the applicable regulations:
 - Highway Traffic Act
 - Manitoba Motor Vehicle Act
 - Canadian Motor Vehicle Safety Standards, CMVSS Transport Canada
 - National Safety Mark, NSM
 - Manitoba/Winnipeg Safety and Health Act, Parts 12, 22
 - Canadian Standards Association, CSA
 - Under Writers of Canada, U/L
 - Society of Automotive Engineers, SAE
 - City of Winnipeg Lighting Visibility
 Standard=http://winnipeg.ca/matmgt/pdfs/PublicWorksEquipLightingVisibility.pdf.

2.3 It will be the responsibility of the Bidder to inform the City of any deficiencies in these specifications, for under this Contract the Contractor shall be held responsible for the design, performance, reliability and satisfactory operational function of the units.

3.0 SERVICE FACILITY-

3.1 For the purpose of warranty repairs, the supplier shall have an authorized service facility located within 10 kilometres of the boundaries of the City of Winnipeg. The facility, or a portion thereof, shall be dedicated to the service and maintenance of the type equipment being offered. Further to B11., Bidders shall provide a description of the service facility including, but not limited to, number of qualified service staff, years of service experience, and general service capabilities within three (3) Business Days upon request of the Contract Administrator.

4.0	REFERENCES

If available, please provide five (5) Canadian references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.
MAKE & MODEL

6.0 INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 6.1 Each bid will be evaluated based on adherence to all terms, conditions and requirements outlined in the Bid Opportunity.
- All items in these specifications must be answered indicating compliance or non-compliance.

 BIDDERS SHALL STATE "YES" FOR COMPLIANCE OR STATE DEVIATION, or give reply where requested to do so. Deviations shall be clearly stated and fully detailed. Alternatives will be considered subject to evaluation.
- 6.3 EACH BIDDER IS REQUIRED TO FILL IN EVERY BLANK. FAILURE TO DO SO MAY BE USED AS A BASIS FOR REJECTION OF BID

7.0 PERFORMANCE RELIABILITY

- 7.1 The responsibility for the design of the **Recycling Truck**, its performance and reliability shall rest upon the Contractor.
- 7.2 The term "repeated failures" as used herein is defined to mean that the same component, subassembly, or assembly develops repeated defects, breakdowns and/or malfunctions rendering the vehicle inoperative, or requiring repeated shop correction, service and/or replacement during the warranty period applicable for said component, subassembly, of assembly. Minor items or ordinary service adjustments are not included, or considered under the scope of "repeated failures", as well as other factors, such as operational damage due to accidents, misuse or lack of proper maintenance, service and lubrication attention by not following the manufacturer's preventative maintenance schedule.
- 7.3 Where the <u>Recycling Truck</u> develops "repeated failures" in service, the Contractor shall make any necessary engineering changes, repairs, alterations or modifications in order to guarantee reliability of performance.

7.4	The equipment shall be capable of consistent top performance in City of Winnipeg Environment.
	Note: The City of Winnipeg has four seasons with ambient temperatures ranging from
	approximately 90°F (32°C) to -40°F (-40°C)

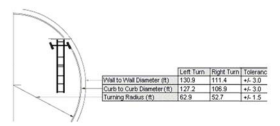
- 8.0 <u>FUEL</u>
- 8.1 The **Recycling Truck** must be fully fuelled upon delivery **(no exceptions).**
- 9.0 QUALIFICATIONS OF MANUFACTURER & CONTRACTOR
- 9.1 The manufacturer of the <u>Recycling Truck</u> shall have five (5) years continuous experience manufacturing <u>Recycling Trucks</u>.
- 9.2 The manufacturer shall have in effect a documented quality control program ensuring that the quality of materials and workmanship, including welding, conforms to the best standards and engineering practice of the industry.
- 9.3 The Contractor shall have five (5) years continuous experience servicing, repairing and maintaining **Recycling Trucks** of the type being offered.
- 10.0 CHASSIS SPECIFICATIONS-

CVWD

	GVWR		
10.1	Total GVWR	58,000 lbs. As required for 29-30 cubic yard recycling body	
10.2	Front GVWR	18,000 lbs. As required for 29-30 cubic yard recycling body	
10.3	Rear GVWR	40,000 lbs. As required for 29-30 cubic yard recycling body	
10.4	Weigh scale ticket	The Contractor shall provide a certified weigh scale ticket upon delivery of the completed unit. The scale ticket shall include front and rear axle weights including one (1) operator, and all attachments.	
	<u>DIMENSIONS</u>		
10.5	Cab to Axle-	As required for 29-30 cubic yard recycling body	
10.6	Wheelbase-	As required for 29-30 cubic yard recycling body	
10.7	After-frame-	As required for 29-30 cubic yard recycling body	

TURNING RADIUS

10.8 Turning radiusTurning Radius- **State** the vehicle turning radius, wall to wall and curb to curb-



- Wall to Wall (ft) Curb to Curb(ft) a)
- b)

		c) Turning Radius (ft)
10.9	Engine	Tier IV Final Diesel, inline 6-cylinder
10.10	Horsepower	330-350 HP gross
10.11	Torque	1000 lbs. ft. torque
10.12	Engine shut down	Low oil pressure / high water temperature
10.13	Anti-idling programming	Programming to be determined upon pre-production meeting.
10.14	Cold Weather Starting aid	Air intake warmer or glow plugs
10.15	Fuel Shut-off	Electric solenoid type
10.16	Air intake	As per refuse recycling application
10.17	Air cleaner	Dry type, suitable recycling application
10.18	Air intake restriction	Dash mounted restriction indicator
10.19	Oil drain plug	Magnetic type
10.20	Oil filter	Full flow, spin-on type
10.21	Fuel filter	Spin-on type
10.22	Fuel line primer pump	Required
10.23	Block heater	Immersion type, 1000 Watt with covered recessed male plug, located under driver's side door
10.24	Coolant	Extended Life coolant, antifreeze to -40°F (-40°C)
10.25	Coolant filter	Required
10.26	Coolant hoses	Premium Silicone type or Gates Blue Stripe
10.27	Fan Drive	Thermostatically controlled, automatictype

10.28	Air compressor	Water cooled, pressure lubricated, 18 cfm	
10.29	PTO Provision	Front engine PTO with adapter plate.	
	ELECTRICAL		
10.30	Electrical Type	Point to Point or Multiplex	
10.31	Electrical connector's	Plug-in, sealed type	
10.32	Alternator	Delco Remy with thermal over crank protection	
10.33	Starter	With over crank protect and thermal protection	
10.34	Circuit breakers	Auto-reset, readily accessible	
10.35	Batteries	Three AMG (3), 12-volt, group 31, 2750 CCA combined,	
10.36	Battery Box	Under passenger seat	
10.37	Battery disconnect	In-cab mounted outboard of driver's seat	
10.38	Battery boost terminal	Remote battery boost terminal(s) with cover(s)	
10.39	Cab marker lights	LED located in exterior sun shade, visor or cab roof mounted.	
10.40	Trailer plug wiring	Routed to end of frame plus 3 extra feet of wiring, c/w 6-pole plastic socket. Wiring shall be circuit breaker protected, wired separately from main truck lighting	
10.41	2-way radio circuit	Independent 20 Amp circuit, ignition powered, wired under dash loose, labelled	
10.42	Accessory switches	Three (3) required. All switches complete and wired for body installation, labeled and backlit	
	EXHAUST		
10.43	Exhaust	Single horizontal, after treatment frame mounted right hand side under cab with vertical tail pipe. Exhaust tip height to be determined upon a Pre-production meeting. Shall not impede with body installation.	
10.44	Overall exhaust height	To clear recycling body	
10.45	Heat shield	Required over exhaust next to cab door	

TRANSMISSION

	IKANSINISSION		
10.46	Transmission	Allison 3500 RDS with 6-speed programming, Ratio shall be as per intercity recycling application. Transmission shall come with load base Management Programming. (Bidder must provide an Allison performance SCAAN with the Bid Submission)	
10.47	Ground speed signal	Ground speed signal provision required	
10.48	Shift selector	Digital push-button type, dash mounted	
10.49	Cooling capacity	Water to oil transmission cooler, as per manufacturer's recommendation for severe duty cycle	
10.50	Oil level dipstick	Bayonet type with high and low level markings	
10.51	Fluid	Synthetic	
10.52	Trans. drain plug	Magnetic type	
10.53	FRONT AXLE Front Axle	Set back axle, Meritor, 18,000 lbs.	
10.00	TOTIC / WIC	capacity	
10.54	Fluid	Synthetic fluid	
	REAR AXLE		
10.55		Maritan 40 000 lbs. canasity	
	Rear Axle	Meritor 40,000 lbs. capacity,	
10.56	Ratio	As per in city usage recycling application and for 110 km/hr top speed, state ratio-	
10.57	Inter-axle lock	Required w/dash mtd. switch	
10.58	Differential lock	Required for both drive axles w/dash mounted switch	
10.59	Fluid	Synthetic fluid	
	HUBS/ HUB SEALS		
10.60	Hub Seals	Oil lubricated front and rear type	
10.61	Hubs	Aluminum front & rear hubs	

FRONT SUSPENSION

10.62	Front Suspension	Taper leaf spring suspension 18,000 lbs. capacity	
	REAR SUSPENSION		
10.63	Rear Suspension	Air ride suspension, 40,000 lbs. capacity, axle Shall be as per recommendation from the body Manufacture for the recycling refuse application	
10.64	Suspension control valve	Manual dump valve for air suspension c/w dash mounted switch, indicator light, gauge and buzzer	
	RIMS, WHEELS		
10.65	Front Wheels	22.5 x 12.25 aluminum wheels, aluminum hub	
10.66	Rear Wheels	22.5 x 8.25 aluminum wheels, aluminum hub	
	<u>TIRES</u>		
10.67	Front Tires	(Mud & Snow) Front steer tires must be suitable for application and Province of Manitoba weather conditions, state make & model of tires-	
10.68	Front Tire Size	385/65R 22.5, 20-ply rated for requested front GVWR	
10.69	Rear Tires	(Mud & Snow). Rear Drive tires must be suitable for application and Province of Manitoba weather conditions, state make & model of tires-	
10.70	Rear Tire Size	11R 22.5, 16-ply rated for request rear GVWR	
	FRAME		
10.71	Frame	Single rail. As required for 29-30 cubic yard recycling body	
10.72	Front Frame Extension	Integral type, 20-24 in. and bumper shall be included	
10.73	Bumper Markers	Front mounted bumper markers required.	

10.74	Bumper Mirror	A mirror on the front bumper pointed down the passenger side for extra vision in the blind spot shall be required	
10.75	Application	To be suitable for 29-30 cubic yard recycling body Installation	
10.76	Chassis fasteners	Grade-8 threaded hex headed frame fasteners	
10.77	After-frame	As required for 29-30 cubic yard recycling body Installation	
	STEERING		
10.78	Steering	Heavy-duty power, synthetic oil preferred, rated for GVWR	
	BRAKES		
10.79	Brakes	Air, ABS, S-cam drum brakes, front & rear	
10.80	Slack adjusters	Meritor (clearance sensing), automatic type	
10.81	Parking brake	Spring set, four (4) chamber system	
10.82	Brake pots	Vented type	
10.83	Dust shields	Required, front and rear	
10.84	Moisture ejector	Bendix DV-2, heated to wet tank	
10.85	Drain valves	Manual, chain or cable operated, required on each air tank	
10.86	Air dryer	Wabco Heated System Save 1200	
10.87	Air Tanks	Must be aluminum or Stainless steel or aluminum straps with minimum 1/16 in. rubber or neoprene isolators to prevent galvanic corrosion	
	FUEL TANK		
10.88	Fuel Tank	Dual fuel tanks preferred, maximum manufactures size. Tanks shall not exceed the back of the cab, fully fuelled upon delivery	
10.89	Tank straps	Steel straps with 1/16 in. rubber or neoprene isolators to prevent galvanic corrosion	
10.90	Fuel Water Separator	Heated, drainable, mounted under hood, located to	

CAB

10.91	Cab	Conventional w/corrosion inhibitor	
10.92	Cab Construction	Aluminum or galvanized steel construction	
10.93	Bumper to Back of Cab	BBC 110-117 in.	
10.94	Cab mounts	Air suspension	
10.95	Front grille	Stationary type	
10.96	Cab interior / trim	Extreme climate insulation including cloth or vinyl headliner on roof, door panels and rear interior of cab	
10.97	Cab silencer package	Required for minimal decibel level	
10.98	Hood/Firewall/Engine insulations	Insulated hood liner, engine cover and firewall	
10.99	Floor covering	Rubber mat with under-padding	
10.100	Floor mats	Two (2), rubber	
10.101	Driver's seat	High back, air suspension w/foldable armrests, heavy-duty cloth upholstery, Cordura or equal	
10.102	Passenger seat	Stationary passenger seat	
10.103	Fresnel Window	Passenger side door	
10.104	Sun visors	Dual flip-up type	
10.105	Steering wheel	Tilt and telescopic type	
10.106	12-Volt power outlet	(2) required with independent circuit	
10.107	Radio	Factory installed AM/FM/ with "hand free" Blue Tooth capability	
10.108	Starter switch	Key operated c/w three (3) sets of keys	
10.109	Interior light	Dome light with driver and passenger door switches	
10.110	Heater / Defroster	High output, capable of keeping all windows clear at an outside temperature of (-40°C)	
10.111	Air conditioning	Required	
10.112	Brake, accelerator, pedals	Floor or hanging type brake and accelerator pedal, state-	
10.113	Horn	Dual electric	

10.114	Exterior mirrors	Mirrors heated, 4-way motorized adjustment (with convex mirrors), suitable for 102 in. equipment width
10.115	Exterior fender mounted mirrors	Required
10.116	Down-view mirror	Required over passenger door, 5" x 4"approx.
10.117	Windows & windshield	Tinted
10.118	Power windows	Required on driver and passenger side controls for both windows required on driver side
10.119	Windshield wipers	Electric, intermittent
10.120	Wiper blades	Heavy duty snow type with winter type
10.121	Windshield washers	boot Electric, required with spray nozzles on wiper Blades preferred
10.122	Grab handles	Dual exterior
10.123	Door Window	Lower right hand door with Fresnel lens
10.124	Entrance steps	Dual each side, open grate / grip type
10.125	Winter front	Heavy-duty vinyl w/twist lock or snaptype fasteners
10.126	Exterior Sun Visor	Required
10.127	Fender extensions	Front Fender extensions required
10.128	Dash	Wing type dash for operator conveniencepreferred
10.129	Back-Up Camera	Required
	LIGHTS & MIRRORS	
10.130	Fender Mounted Mirrors	Factory installed fender mounted mirrors
10.131	Strobe LED lights	Dual amber LED class I strobe lights with
		stainless brackets mounted on chassis B- Pillar
	INSTRUMENTATION	
10.132	Instrumentation	Oil pressure gauge, Coolant temperature gauge, Transmission oil temperature gauge, Voltmeter gauge, Air reservoir pressure gauge with LAP warning light and buzzer, Low Oil Pressure High Water Temperature Warning light and buzzer and non-resettable type Engine hourmeter

10.133	Weigh Scale Systems	Model Air Weigh scale system required for front and rear axles. System must be tested and calibrated prior to delivery.	
10.134	Back Up Camera	Required with dash mounted monitor	
	TOW HOOKS		
10.135	Tow Hooks	Front and rear mounted	
	COLOUR		
10.136	Exterior Colour	White	
10.137	Interior Colour	Grey	
10.138	Frame & suspension	Primed and finished with black Imron 5000 paint	
	ACCESSORIES		
10.139	Flare kit	Three (3) triangular reflectors, CVSA approved	
10.140	Fire Extinguisher	5 lbs. Fire Extinguisher ABC type mounted and secured	
10.141	First Aid Kit	Required	
10.142	Auto Greasing System	Groeneveld single line EP0 Autogreasing system required (Do not run auto-greaser lines on neither carriage nor the lifting arms. There shall be grease nipples on ALL the slide out rollers)	
10.143	Nut Indicators	Wheel nut indicators on all wheel lug nuts required	
	BODY SPECIFICATIONS-		
10.144	Body Capacity	Body capacity is 29-30 cubic yards	
10.145	Hopper Capacity	8-10 cubic yard useable capacity hopper.	
10.146	Operator Controls	Controls to operate the recycling body, shall be located	

10.147 Bid Loading The City of Winnipeg currently utilizes the side-load container system for its recycling operation. The containers have been modified for maximum on-site storage capacity; they are serviced in reverse of their original design. As shown in the attached photos, the high side of the container is the front of the container and is the first side to enter into the truck body. See photos for visual reference. 10.148 Hopper design -Hopper will have a 12 cubic yard useable capacity. Hopper sides to be a flat design with horizontal channel reinforcing. State material gauge thickness-10.149 Hopper Camera Camera mounted inside the hopper Hopper Floor 1/4" 100,000 PSI yield 10.150 Hopper Floorstrength abrasion resistant reinforced. State material gauge thickness-10.151 Front Bulkhead-State complete details of bulk head design-10.152 Load Discharge State complete details of load discharge design-10.153 Body Roof State complete details of body roof design-

10.154	Body Sides	State complete details of body side design-	
10.155	Body Floor	State complete details of body floor design-	
10.156	Body Reinforcing	State complete details of body reinforcing design-	
10.157	Lift Mechanism	State complete details of their lifting mechanism design-	
10.158	Reach & Capacity	48" reach on the bin lifting mechanism	
10.159	Rear Door	State dimensions of rear door-	
10.160	Packer Ejection Blade	State complete details of their packer ejection blade-	

10.161	Hydraulic System	State complete details of their hydraulic system-	
10.162	Cycle Times	State complete cycle times-	
	ELECTRICAL & LIGHTING		
10.163	Lighting Standard	All vehicle lighting shall conform to C.M.V.S.S. and Manitoba Highway Traffic Act requirements.	
10.164	Wiring	All body supplier installed wiring shall be numbered, colour coded, loomed, properly secured and protected from damage.	
10.165	Connectors	All electrical connectors shall be crimped and soldered, then sealed using heat shrink tubing	
10.166	Soldering	All joining of wires shall be soldered and sealed using heat shrink tubing (crimp on electrical connectors for joining wires are not acceptable).	
10.167	Wiring Routing	All holes required for routing wiring shall be drilled (not punched), grommetted and sealed as required.	
10.168	Lighting Type	All lighting shall be LED Truck Light or Grote	
10.169	Back Up Work Lights	Two (one per side) mid-body backup LED flood lights (both lights equipped with switches for manual operation)	
10.170	Tool Box	36-48" sealed tool box, state location-	
10.171	Body LED Strobe Lighting	Whelen TIR 3 or equivalent Class 1 high lummens LED mini strobe lights mounted in all 4 corners of the body and mid ship for 360 degree visibility (10) in total.	

10.172	PAINT SPECIFICATION	Preferably Endura Paint Products Blast profile Min 2 Mills Max 3 mills Primer wet film build 6-9 mills wet Topcoat wet film builds 3-5 mills wet, state-	
	MISCELLANEOUS		
10.173	Back Up Camera	Required	
10.174	Hopper Camera	Second camera mounted inside the hopper required	
10.175	Additional Work lights	Driver side mounted high lummnens LED work light and high lummnens LED work light mounted in hopper required	
10.176	Rear Work lights	Two mid-body high lummnens LED work light mounted and the rear of the body	
10.177	Mounting brackets	Mounting brackets for 1 push broom & 1 grain shovel, state location-	
10.178	Safety Decals	"Stay Back" decals for public safety	
11.0 11.1	WARRANTY All warranty information shall be	be detailed and include all exclusions. The	
		all published warranty information upon delivery of	
	•Basic Vehicle	One (1) year, unlimited km, state-	
	•Batteries	One (1) year, unlimited km state-	
	•Drivetrain	Two (2) years, unlimited km state-	
	•Cab structure/corrosion	Five (5) years, unlimited km state-	
	•Frame & Cross-members	Five (5) years, unlimited km state-	
	•Cab paint	One (1) year or 160,000 km state-	
	•Engine	Three (3) years or 240 000 km state-	
	•Transmission	Two (2) years, unlimited km state-	
	•Axles, front & rear-	Two (2) years or 161 000 km state-	
	•Body Warranty-	One (1) year unlimited km body warranty state-	

12.0 <u>DELIVERY</u>

12.1	and delivered F.O.B. with the applicable) to the WFMA 185	unit shall be serviced, ready for operation freight prepaid, including invoice and N.I.V.S. (if Tecumseh Street, Winnipeg MB. The successful Contractor Administrator the delivery address prior der	
12.2	Delivery Time: Twenty-Four (24) calendar weeks from the date of award. Equipment shall be delivered between 8:00 am and 3:00 pm on Business Days.		
12.3	Delivery Contact: The Contract prior to delivery of the equipment	etor shall contact the Contract Administrator ent.	
12.4	P.D.I: A pre-delivery inspection shall be performed by the Contractor on the equipment. Proof upon inspection including completed check list		
13.0	MANUALS		
13.1		Contract. The manuals shall cover the all components thereof, CD or USB flash drive is	
13.2	The following manuals shall be	e supplied with the units when delivered:	
	a) Operator's manual – Two (2 be sent to the Equipment Ope	per unit (one operator manual shall rator Training Branch	
		 One (1) complete sets including preventative or USB flash drive are preferred. 	
14.0	FIRST SERVICE PREVENTA	TIVE MAINTENANCE KIT	
14.1	In order to assure minimum downtime of the equipment in future service, the Contractor shall provide one (1) complete replacement set of new OEM filters for each unit purchased. The set of required filters shall include (if applicable to the equipment type) air, fuel, oil, cab and hydraulic, or otherwise all known necessary common replacement filters required for the first preventative maintenance servicing.		
14.2	with the equipment, as well as	list of factory recommended lubricants to be used a complete cross reference guide for all warranty that can be used during preventative maintenance	
15.0	DISCOUNT FOR PARTS ANI	DLABOUR	
15.1	State Parts and Labor discount-		% %
16.0	ERGONOMICS		
	Entry/ Exit		
16.1	First step entry height	State, height of first step in inches	
16.2	First handhold entry height	State, first handhold entry height in inches	
16.3	Access to equipment	State, door opening height in inches	

16.4	Access to equipment	State, door opening width in inches	
16.5	Designed to prevent slipping	Anti-slip steps/handholds (Y or N)?	
	Seat (use below diagram to answer questions)	D (Roof height Applicable)	
16.6	Sitting height range from floor (where feet rest) (A)	State, seat height range in inches	
16.7	Seat length/depth (B)	State, seat length/depth in inches	
16.8	Seat width (C)	State, seat width in inches	
16.9	Cab height from seat to roof (if applicable) (D)	State, cab height range in inches	
16.10	Back rest height (E)	State, back rest height in inches	
16.11	Seat travel range (F)	State, seat travel in inches	
16.12	Lumbar support	Is lumbar support provided (Y or N)?	
16.13	Head rest	Is head rest provided (Y or N)?	
16.14	Seat is made of breathable material	State, type of seat material	
	Operation		
16.15	a) Reaching distance to usual work	State, reaching distance in inches	
16.16	b) Maximum reaching distance	State, maximum reach distance in inches	
16.17	Adjustable pedals (accelerator/brake/clutch)	Are pedals adjustable (Y or N)?	
16.18	Adjustable steering wheel	Is steering wheel adjustable (Y or N)?	
16.19	Adjustable shoulder belt	Is belt adjustable and anchored (Y or N)?	

	Cargo Area		
16.20	Lid opens to provide adequate space	Adequate space provided (Y or N)?	
16.21	Loading height	State, trunk height in inches	
	Environment		
16.22	Operator compartment is insulated from equipment noise (while operating)	State, dBA inside cab while operating	
16.23	Operator insulated from equipment vibration	Is operator insulated from vibration (Y or N)?	
15.24	Heating/cooling systems	State, cab temperature range	
16.25	Cab lighting	State, lumens inside cab	
	Maintenance/ Inspection		
16.26	Lift assistance provided (when necessary)	Is lift assistance provided (Y or N)?	
16.27	Easy access to compartment doors	Is easy access provided (Y or N)?	
16.28	Include any other relevant ergonomic specifications and applicable range of adjustment		