

RURAL MUNICIPALITY OF ST CLEMENTS

BID OPPORTUNITY

BID OPPORTUNITY NO. RFQ - 2025-03-WHEEL LOADER AND ATTACHMENTS

FOR THE SUPPLY OF ONE (1)

WHEEL LOADER

WITH SNOW PUSHER, 3.0 YARD BUCKET, FORKS, QUICK ATTACH

FOR THE SUPPLY & DELIVERY OF ONE WHEEL LOADER AND ATTACHMENTS AS PER FOLLOWING SPECIFICATIONS

GENERAL INSTRUCTIONS TO BIDDERS

1. Preparation of Proposals

Bids shall be submitted by using the enclosed BID PROPOSAL FORM that accompanies this request. Bidders should submit bids in a clear, concise and legible manner to permit proper evaluation of responsive bids.

Bidders may also submit, under separate cover with their proposal, any samples of reports and documents that are necessary to meet the requirements (deliverables) of this request should a purchase order be awarded.

2. Bid Submission

Sealed quotations marked "RFQ – 2025-03-WHEEL LOADER AND ATTACHEMENTS" will be accepted by the Rural Municipality of St Clements up to <u>December 3th, 2025 at 2:00 pm</u> Central Daylight Savings Time for the supply and delivery of one wheeled loader and attachments as per attached specifications.

Please refer to the following specifications and use the attached sheet(s) to submit your quotation. Forward quotations to: The RM of St. Clements Public Works Office located at 155 CIL Road (PR509), East Selkirk Manitoba.

3. Bid Time and Bid Forms

Bids shall be received at the RM of St. Clements Public Works Office, prior to closing.

A bidder may withdraw a proposal at any time prior to the above-scheduled date and time. Any bid received after the above-scheduled date and time shall not be considered or opened.

All bid documents contained herein must be completed in their entirety; failure to do so may disqualify a bid.

4. RM Options

The RM of St. Clements reserves the right to reject any and all bids and does not bind itself to accept the lowest bid or any proposal. The RM reserves the right to ask for new bids in whole or in part, or to reject any or all bids, or any part thereof, and to waive any requirements, irregularities, technical defects or service therein when it is deemed to be in the best interest of the RM.

If a bid does not meet or better the required specifications, requirements, and scope of work requested on all points that must be outlined in a letter attached to the bid proposal otherwise it will be presumed that the bid as proposed is in accordance with the required specifications.

If your unit does not meet or better the required specifications on all points that must be outlined in a letter; otherwise, it will be presumed that a proposal is in accordance with the required specifications.

In addition to consideration of a favorable bid, the Purchasing Department may consider the most favorable delivery date and experience.

Tenderer must make available for demonstration purposes, an identical unit as that being tendered with/without same options at no cost to the RM of St. Clements upon request.

The RM of St. Clements is interested in warranty options for the requested equipment. These should be presented as options and include the coverage, costs, and details of each option of warranty. Extended warranty is not guaranteed and is of the discretion of the RM of St. Clements based on the best option and costs.

5. Inquiries

The deadline for bidder inquiries shall be <u>1:00 pm CST on December 2, 2025</u>, after which time no additional questions will be accepted. To ensure consistent interpretation of certain items, answers to questions the RM deems to be in the interest of all bidders will be made available in writing or email as appropriate to all bidders. Inquiries of a technical nature may be directed to Kevin Grabowski the Director of Public Works (204-482-3300)

The RM reserves the right to communicate with any or all of the bidders to clarify the provisions of Proposals. The RM further reserves the right to request additional information from any bidder at any time after proposals are opened.

It is the sole responsibility of a bidder to verify any addendums that may have been issued relating to this request prior to submission of a proposal. Any notice of addendum shall be emailed out to bidders as well as published on the RM of St. Clements's Website https://rmofstclements.com/ Failure to submit a response that does not address any changes or addendums may result in a disqualification of proposal submission.

6. Award and Payment

A points rating system will determine whether bidders meet the required specifications and criteria. Only information provided will be considered and therefore we will not search for more information than what is stated on the attached specification sheets.

All bidders must submit a list of (2) two references of Municipalities or other agencies using their vehicles of the equivalent model and for a minimum of 5 years.

A recommendation will be made to the Council, which may or may not be based upon final point totals and price. Rural Municipality of St. Clements reserves the right to purchase equipment and machinery that it feels will provide the best value for the Rural Municipality of St. Clements.

The RM reserves the right to cancel this Proposal at any time. The Award of the Proposal, if it is to be awarded, shall be made within forty-five (45) calendar days of the date on which the Bids were opened, unless an extension of the said forty-five (45) days is mutually agreed upon in writing between one or more Bidders and the RM. Should no award be made within the said forty-five (45) days or within any mutually agreeable extension thereof, then all Bidders shall be relieved of any obligation to enter a Contract.

The award of the Proposal will not be binding until the successful Bidder has received written notification of the award of the Proposal from the Director of Public Works of the RM of St. Clements. No other act of the RM shall constitute an award of the Proposal. The award of the Proposal shall fall under the governing laws of the Province of Manitoba.

7. Payment

Payment will be made within sixty (60) days after the delivery of the machine and all of its attachments. A holdback of up to 25% of the total value of the RFQ will be withheld until all specifications within the RFQ documents have been accepted to the satisfaction of the RM of St. Clements.

All prices shall be F.O.B. East Selkirk and include taxes (Provincial Sales Tax/Goods and Service Tax, stated separately, where applicable.) The Bidder agrees that this Tender and the prices quoted are valid and open for acceptance by the Owner for a period of forty five (45) calendar days from the date of opening of tenders. The Bidder shall indicate here any conditions which may affect the quoted price(s):

8. Instruction of Bidders

Technical Data

Complete description, specifications and drawings of proposed equipment shall accompany all quotations.

Information

Quotation forms, specifications and other information may be obtained from the Public Works Building, 155 CIL Road (PR509), East Selkirk, Manitoba.

Bidding

Bidding will consist of a (1) one sealed envelope system. The envelope will include the specifications and Price.

Evaluation

A point rating system will determine whether bidders meet the required specifications out of 100 points. Only information provided will be considered and therefore we will not search for more information than is stated on the attached specification sheets.

Acceptance/Rejection

RM of St. Clements reserves the right to reject any or all Quotations or to accept any Quotation or combination of which in the opinion of The RM of St. Clements may consider to be advantageous and best options to the RM. The lowest Quotation may not necessarily be accepted.

Warranty

Tenderer shall clearly detail any exclusion in warranty:

The RM of St. Clements is interested in extended warranty options. These should be included in the bid submission as options. Descriptions and details of these warranties must be included.

9. Intent

This specification describes a 2025 or 2026 Wheeled Loader with the following minimum specifications considered necessary to perform the work assigned.

10. General Terms

All equipment must comply with the requirements of all applicable federal and provincial regulations.

RM of St. Clements reserves the right to reject any or all Quotations or to accept any Quotation or combination of which opinion the RM of St. Clements may consider to be advantageous and best options to the RM. The lowest Quotation may not necessarily be accepted.

All equipment furnished under this contract shall be new, unused, and the same as the manufacture's latest current production model. Accessories not specifically mentioned herein, but necessary to furnish a complete unit ready for safe and efficient use, shall also be included. Unit shall conform to the best practice known to the trade in design, quality of material and workmanship. Assemblies, sub-assemblies and component parts shall be standard and interchangeable throughout the entire quantity of units as specified in this invitation to quote. Equipment shall meet all applicable standards and specifications set out by the Rural Municipality of St. Clements.

All materials and workmanship shall meet the approval of the Director of Public Works or his designate. Issuance of The Rural Municipality of St. Clements purchase order and a copy of the resolution will act as the purchase agreement.

11. Application

This unit is to be used for performing various maintenance and excavation type duties. In summer and winter months the unit will perform duties including but not limited to; digging and filling holes,

loading aggregate, loading trucks, quarry operations, loading construction debris, and other general duties. In the winter months, the unit will perform duties associated with municipal snow removal. The unit to be replaced is LD-42, 2010 Komatsu 320WA-6 Wheel Loader.

This unit must operate within temperature ranges from -50C to +40C in all types of weather conditions.

Attachments currently used with existing loader:

• General purpose bucket

This unit must be new and meet all Canadian Federal, Provincial, Municipal Safety Regulations and Standards.

Any item[s] not specifically requested but known to the vendor as being necessary for the safe, efficient use of the equipment proposed shall be clearly noted on the Bid Form. Otherwise it will be assumed these item[s] will be supplied at the proposed price.

Please submit a full brochure and specification sheet on the unit being sold.

Appendix 1 indicates the minimum specifications and must be filled in and submitted with the Bid Form.

The proposed unit must be specified to operate all optional attachments set out in the bid form.

12. Schedule

The RM of St. Clements intends to evaluate the Proposals and provide recommendations within Three (3) weeks of Proposal closing.

13. Selection Process/Criteria

The Proposals will first be reviewed for completeness and inclusion of the components specified in the Proposal documents. Proposals will be excluded from further analyses which are clearly non-responsive to the stated requirements.

The RM reserves the right to contact or interview any or all Bidders to clarify their submission.

The RM has established the following evaluation criteria for this procurement. These criteria will allow the RM to analyze Proposals received on an equal basis and provide the Proposers with the basis on which the RM will evaluate all Proposals.

14. Trade in of Existing Unit (s)

The RM of St. Clements is looking for trade in value of a:

- 2010 Komatsu 320WA-6 Wheel Loader with Bucket

15. Evaluation Scheme

Total evaluation will be out of 100 points

Evaluation Phase I

- Adherence to Specifications as per Appendix 1. (20 points)
- New proposed unit resale value at 15 years old **(10 points)** Must supply a minimum of 3 examples of recent similar units at third party auctions
- Lowest cost of ownership maintenance, fuel consumption, etc (10 points)
- Delivery Time (5 points)
- Total cost of proposed unit (10 points)
- Trade in value of 2010 Komatsu 320WA-6 Loader (5 points)
- Performance/past experience with the RM of St. Clements (10 points) If bidder(s) have no previous experience with the RM then references may be used in determining performance.

Evaluation Phase II

- Product Demonstration (30 points)
 - Ability of the equipment to perform in the municipal environment, including but not limited to ergonomics, productivity, safety, ease of use, ease of maintenance, and capability for the RM. This will be measured based upon the Bidder's detailed specifications as per Appendix 1 and the product presentation and demonstration for shortlisted Bidders.

Shortlisted Bidders will be required to provide the RM of St. Clements with the demonstration of a unit that has similar capabilities to the proposed unit for an in the field demonstration. This demonstration will take place on site in the RM of St. Clements. All costs associated with the demonstration are the responsibility of the Bidder. Any deviations between the proposed unit and the demonstrator unit must be provided to the RM of St. Clements, in writing, in advance of the demonstration.

The demonstration is to be provided in a timely fashion. If a Bidder cannot arrange the demonstration within a reasonable time, as determined by the RM, the RM reserves the right to proceed with the evaluation process and rate the Bidder based on the information provided in their proposal and forego the demonstration. The RM employees will operate the demonstration unit and score in their opinion based on multiple factors including but not limited to power, functionality, comfort, safety, controls, etc. This will also factor in the 30-point rating.

16. Submittal Requirements

Please include the following:

- 1) Bid Form;
- 2) Appendix 1;
- 3) Full brochure & detailed specification sheet;
- 4) Manufacturer's preventative maintenance information including intervals;
- 5) Warranty details;
- 6) All supporting documentation

Appendix #1 SPECIFICATIONS

The following specifications are the minimum specifications acceptable by the RM of St. Clements. Actual specifications may exceed these specifications. If they do, please note in the deviation column. Should your proposed piece of equipment have additional features that are not in the specifications, please list them at the end of these specifications so as the submission can be fairly evaluated.

Note: Appendix 1 must be filled in and included with your Bid Form in order to be compliant. You need to mark something in the YES or NO column of the "Meets Spec" thereby indicating if you do or do not meet that specification. If nothing is marked, then we will treat it as a NO meaning that

what the deviation is.
** NO DEVIATIONS - When the "Deviations (if any)" column is marked with XXXXXXXXXX this means that no deviation will be accepted for the specification.

you do not meet the specifications. If you check NO, then please indicate in the deviation column

	DESCRIPTION	Meets Spec		Deviations
		(Yes)	(No)	(if any)
	VEHICLE/EQUIPMENT TYPE			
1.	Three (3.0) Yard Wheel Loader.			
	POWERTRAIN (ENGINE/TRANSMISSION)			
2.	Engine sufficient to power unit. 6 Cylinder Turbo charged Diesel with minimum net horse power to be minimum 160 according to SAE J1349 and gross horse power to be at least 170 according to SAE J1995. Engine configured to provide constant net horsepower at full parasitic load. Emission level to be a minimum Tier 4. Engine offered must meet current EPA standards. Auto reversible engine fan Stump guard for crankcase and powertrain Transmission guard required Engine pre-cleaner Turbo II			
	Engine Horsepower			
	Engine Displacement			
	Emission Tier Level			
	Fuel Economy as per manufacturer's published specifications			
	(Must provide copy of reference material)			

	DESCRIPTION	Meets S _I (Yes)	pec (No)	Deviations (if any)
	VEHICLE/EQUIPMENT TYPE			
3.	Full power shift transmission with minimum 4 forward, 3 reverse with a variable shift control			
	that allows the transmission to upshift at lower			
	RPM's meeting the speed requirements.			
	Machine shall have standard Lock-up Clutch			
	Torque-Converter to allow increased speeds when roading or when climbing ramps			
	Machine shall have standard differential locks			
	for the front axle, with automatic front / rear			
	diff locks as an option			
	Transmission guard required			
	Auto Shift adjustable to ground and engine rpm			
	Forward/Reverse switch on hydraulic tower			
	Reverse by braking preferred			
	Fixed front axle and oscillating rear axle. 100%			
	differential lock on the front axle.			
	State:			
	Number of forward gears:			
	Number of reverse gears:State minimum top speeds:			
	• Forward (35 km/h):			
	Reverse (25 km/h):			
4.	Separate transmission cooler.			
5.	Engine block heater (120 Volt).			
	State wattage of heater:			
6.	Pressurized coolant system with antifreeze good			
	to -50 Celsius.			
7.	Engine cooling fans with reverse clean out,			
	hinged doors for easy access to radiator.			
8.	Fuel tank with capacity to operate for a 12-hour			
	shift. State capacity:			
9.	Oil sampling valves.			
10.	CHASSIS Operating weight minimum 30,000 lbs. (13,608			XXXXXXXXX
10.	Kgs). State:			^^^^^^
11.	Off road package with skid plates.			
11.	STEERING, SUSPENSION, AXLE, & FRAME			
12.	Limited slip differentials or hydraulic lock on			
	front, conventional on rear.			
	State type:			
	Front:			
	Rear:			
	0			

	DESCRIPTION	Meets S _I (Yes)	oec (No)	Deviations (if any)
	WHEELS AND TIRES			
13.	Wheels and tires to be optimized to allow for maximum load distribution, in conjunction with axles and suspension. Tires to be 20.5 x 25 L-2 Michelin X Snoplus. State size and type (radial) Front:			
	Rear:			
14.	Tilt steering. Steering wheel comes with wheel knob.			
15.	HVAC unit with non-roof mounted A/C condenser and ceiling vents. Includes a high output heater able to defrost all windows.			
16.	Defrost fans mounted in cab.			
17.	Inside wide-angle rear-view mirror and two external heated west coast power mirrors			
18.	Full monitor warning system for all major components			
19.	Unit shall be equipped with interior and instrument panel lighting.			
20.	One (1)10 lbs. ABC fire extinguisher completed Heavy duty mounting bracket and protective Indicator bag mounted outside unit in approved Location.			xxxxxxxxx
	INSTRUMENTS & CONTROLS			
21.	AM/FM radio including antenna and speakers, Bluetooth/hands-free phone usage. State type:			
22.	Instrumentation monitoring: Coolant temperature Fuel level DEF fluid level Hydraulic oil temperature Speedometer/tachometer Transmission/torque convertor temperature Engine malfunction alert Brake oil pressure Electrical voltage malfunction Windshield wipers and washers front and rear.			
24.	Foot throttle.			XXXXXXXXX
27.	10			7,000,000

	DESCRIPTION	Meets Spec		Deviations
		(Yes)	(No)	(if any)
	ELECTRICAL			
25.	Batteries to be a H.D. maintenance free type			
	with a minimum of 1800 combined cold			
	cranking amp			
	State:			
	Number of batteries:			
	Voltage of battery:			
	CCA rating of each:			
26.	24 volt electrical system.			
27.	There shall be a drop down convertor capable of			
	handling a minimum of three (3) circuits, one (1)			
	for a two-way radio and two (2) auxiliary power			
28.	Minimum 100 amp alternator.			
	State amperage:			
29.	Electrical system with multi-fuse circuits.			
30.	Rear back up color camera and monitor.			
31.	Back up lights and alarm. Alarm to be at a			
	minimum of 97dB.			
	State: dB			
32.	Unit to be equipped with a ground level lockable			XXXXXXXXX
	master disconnect switch located in an area that			
	is easily accessible to the operator.			
33.	Unit shall have a horn, which can be heard over			XXXXXXXXX
	the regular operating sounds of the unit.			
	BRAKES			
34.	4 wheel braking hydraulic system with			XXXXXXXXX
	secondary system capable of bringing the			
	machine to a stop if the primary system fails or			
	loses the ability to hold the machine on a slope			
	if required.			
	State:			
	Primary type:			
	Secondary type:			XXXXXXXXX
35.	Parking brake shall be equipped with a light or			XXXXXXXXX
2.5	buzzer when applied.			
36.	Dual pedal braking system, right pedal for			
	normal braking, left pedal to brake and			
	neutralize transmission.			

	DESCRIPTION	Meets S (Yes)	pec (No)	Deviations (if any)
	EXTERIOR LIGHTING			
37.	Roof mounted dual color yellow and blue LED light bar with branch guard. Color variance selectable on one (1) switch by operator in cab. Must provide 360-degree visibility.			xxxxxxxxx
38.	Two (2) LED driving lights.			XXXXXXXXX
39.	Cab working lights, Six (6) LED lights on front and four (4) on Cab rear. Two 2 LED rear reverse lights in grill			xxxxxxxxx
40.	Turn signals and 4-way warning lights.			XXXXXXXXX
41.	Unit to be equipped with amber LED safety lighting consisting of corner wigwags controlled from inside cab.			XXXXXXXXX
	HYDRAULIC SYSTEM			
42.	Quick attach system to be compatible with existing and proposed optional attachments. CAT attachment system			xxxxxxxxx
43.	Locking device capable of disabling hydraulic control levers located in cab.			XXXXXXXXX
44.	Individual levers for the following: Bucket function, boom function and third hydraulic function. Single joystick control as option with third function capabilities. State additional cost			\$
45.	Hydraulic pump output for the bucket/work tool system shall be a minimum of 50 gal/min. State output: gal/min			XXXXXXXXX
46.	Break out force minimum 28,000 lbs. State break out force: lbs			XXXXXXXXX
47.	Auto ride control.			XXXXXXXXX
48.	Static tipping load minimum 22,000 lbs straight and 19,000 lbs full turn. State: Straight:			XXXXXXXXX
	Full Turn:			XXXXXXXXX
49.	Hydraulic oil cooler.			
	FORWARD VISIBILITY			
50.	Unit to have 100% visibility from all sides.			
	CAB AND BODY (EXTERIOR AND INTERIOR)			
51.	Cab must be sound-suppressed. Sound levels inside the cab with doors closed should not exceed 75dB(A) when tested in accordance to ISO J394.			XXXXXXXXX

	DESCRIPTION	Meets S		Deviations
		(Yes)	(No)	(if any)
52.	Internal must have four-post rollover protective structure (ROPS/ FOPS).			XXXXXXXXX
53.	Cab to be pressurized and have a filtered air			
55.	circulation system.			
54.	Unit must have retractable seat belt.			XXXXXXXXX
55.	Full engine side covers with swing out doors or power lifting hood.			
56.	Drawbar hitch with pin.			
57.	The interior design and functionality of the operators cab to be ergonomically correct.			
58.	Vehicle to be equipped with steel step bars.			
59.	Heavy duty/premium operator seat.			
60.	Front sun visor.			
61.	All windows to be safety glass and tinted.			
62.	Steps, guard rails and safety hand holds for entering cab and or to climb on to machine to access all four (4) sides of the unit.			XXXXXXXXX
63.	Externally mounted break away side mirrors (1 per side) with an additional convex mirror.			
64.	Rear counter weights to work in conjunction			
	with the quick attachments.			
	BUCKET			
65.	Unit to be equipped with a minimum 3 cubic yard general purpose bucket State: yd			
66.	Bucket to have bolt on reversible cutting edges.			
67.	Dumping height minimum 9.0 ft. (2.74 m). State:			
68.	Unit must be setup to run all optional items listed in the optional items section (quick attach, hydraulic plumbing, pumps, etc.)			XXXXXXXXX
	OPTIONAL ITEMS			
69.	 AMI Reactor 4-IN-1 Angle Blade - Model number SB5230915 (Must work with quick attach) (manual hose connection) \$			XXXXXXXXX
	 Adjustable width quick attach forks (Must work with quick attach) \$			
	items)			

	DESCRIPTION	Meets Spec		Deviations
		(Yes)	(No)	(if any)
	PREVENTATIVE MAINTENANCE			
70.	Successful Bidder to provide comprehensive			XXXXXXXXX
	preventive maintenance recommendations and			
	maintenance schedules for all major			
	components.			
	MISCELLANEOUS			
71.	One (1) physical copy of service manual(s),			XXXXXXXXX
	operator manuals, parts manual, electrical			
	schematics and emission manuals shall be			
	supplied with the unit along with an electronic			
	copy of these manuals. The electronic version			
	may be an online version which will also be			
	accepted but need access for the life cycle of			
	the vehicle.			
72	State type:			
72.	Oil sampling requirements – shall be supplied by			
	Bidder included in bid price at no cost to the RM			
	for the duration of the warranty period. WARRANTY			
73.	Factory Warranty - indicate details on coverage			XXXXXXXXX
73.	for all standard warranty items included with			************
	purchase price.			
	Engine:			
	Transmission:			
	Differentials:			
	Cab/Body:			
	Bucket:			
	Hydraulics:			
	Other:			
	A separate sheet containing terms and			
	conditions, specify calendar days and hour			
	usage for the warranty period must be included			
	as part of the bid submission.			
74.	All warranty work to be performed in the			XXXXXXXXX
	Winnipeg, MB area at no travel cost to the RM.			
	If the repairs require the unit to be moved, the			
	successful Bidder is responsible for paying all			
	costs associated with this whether it is the			
	successful Bidder's employees or the RM's			
	employees who transport the unit.			

	DESCRIPTION	Meets S		Deviations
		(Yes)	(No)	(if any)
75.	Option: Extended Warranty.			
	Price (taxes included)			
	60 months: \$			
	72 months: \$			
	84 months: \$			
	Include details of coverage for each:			
	Engine:			
	Transmission:			
	Differentials:			
	Cab/Body:			
	Bucket:			
	Hydraulics:			
	Other:			
	Base: \$			
	GST: \$			
	RST: \$			
	Total: \$			
	A separate sheet containing terms and			
	conditions, specify calendar days and hour			
	usage for the warranty period must be included			
	as part of the bid submission.			
76.	The successful Bidder shall perform a pre-			XXXXXXXXX
	delivery service, full test of the functions of the			
	unit and correct all deficiencies prior to delivery.			
	The successful Bidder shall describe the pre-			
	delivery servicing and testing they will do to the			
	unit.			
77.	The RM will perform an acceptance inspection			XXXXXXXXX
	when the unit is received on site. If the unit			
	does NOT meet the RM's specifications, the unit			
	will be refused.			
78.	The RM reserves the right to evaluate			XXXXXXXXX
	multifunction season equipment up to one (1)			
	year. During this time all concerns will be			
	documented and addressed between the			
	successful Bidder and the RM.			
	REFERENCES			
79.	Contact information for two (2) references			
	whom you've provided the same or similar			
	equipment to:			
	Company:			
	Contact Name:			
	Contact #:]	

	Company:		
	Contact Name:		
	Contact #:		
	EXISTING UNIT		
80.	Existing unit: 2010 Komatsu 320WA-6 Loader with bucket Serial Number: A35043 Current Hours: approx. 13,100 plus as currently being used.		
	The existing unit will be available for viewing at the Libau Landfill – 37175 Road 88N, Libau, MB Note: The unit will not be released until the new unit is received and in operation.		

RM of St. Clements BID FORM #1 - Purchase of New Unit ONLY

One (1) New 3.0 Yard Wheel Loader

l,		represen	ting		
- C	(Name)		-	(Company	Name)
of	(Mailing Address)	(RM)		(Province)	(Postal Code)
Email Ad	(Phone Number) dress:	(Fax Num	•	(G.S.T Re	gistration Number)
The total F.O.B., 15 Year, Ma Ba Pl Pl	amount of my bid price in 55 CIL Road, East Selkirk, Note & Model: One (1) New ase Price \$lus (5%) G.S.T. \$lus (7%) MB R.S.T. \$lus (7%) MB R.S.T. \$	n Canadian fund Manitoba, is:	eel Loader		e on the above-noted item tire tax, insurance, etc.,
Options: Extended Extended Extended AMI Read	· ——	ecification 75 ecification 75 ecification 75 SB5230915	\$ \$ \$		(taxes included) (taxes included)
We herek	ease review Section 16 Sub by acknowledge receipt of No No	f the following A	Addenda to thed	ne Proposal Do	cuments:
*A penali impact w the follow - A replac of Public	ork schedules, the succes wing (all costs associated v	sful Bidder doe sful Bidder will with delivery ar e specifications e RM of St. Cle	es not deliver be required to be borne by the sas outlined, ments, the to	as outlined abo o provide the I e successful Bi or alternatively	ove. As late deliveries can RM of St. Clements one of dder): y approved by the Director
I am auth	(Signature) norized to bind the Corpor	ration	(Date)		tnessed by)*

^{*}This document must be witnessed to be compliant.

RM of St. Clements BID FORM #2 - Purchase of New Unit WITH Trade of Existing Unit

One (1) New 3.0 Yard Wheel Loader

l,		represent	ing		
	(Name)	•	<u> </u>	(Company I	Name)
of	(Mailing Address)	(RM)		(Province)	(Postal Code)
	(Phone Number)	(Fax Num		•	gistration Number)
Ema	il Address:				_
The f	Less Trade in \$	n Canadian fund Manitoba, is:	ds including a	• •	
	· · ·				
Opti	· ——				
-	nded Warranty, 60 months Sp	ecification 75	\$		(taxes included)
Exte	nded Warranty, 72 months Sp	ecification 75			
	nded Warranty, 84 months Sp		\$		(taxes included)
	Reactor 4-IN-1 Angle Blade #		\$		(taxes included)
	stable width quick attach fork		\$		(taxes included)
We l	e: Please review Section 16 Sun nereby acknowledge receipt o enda No. enda No.	f the following A	Addenda to tl	he Proposal Do	cuments:
*A p impa the f - A re of Pu	very date in number of calend enalty will be applied if success act work schedules, the success following (all costs associated eplacement unit that meets the ablic Works; or – Reimburse the acement vehicle, to a maximu	ssful Bidder doe ssful Bidder will with delivery ar ne specifications ne RM of St. Cle	s not deliver be required t e borne by th s as outlined, ments, the to	as outlined abo to provide the fine successful Bi or alternatively	ove. As late deliveries can RM of St. Clements one of dder): approved by the Director
l am	(Signature) authorized to bind the Corpo	 ration	(Date)	(Wi	tnessed by)*
				Print Na	ame of Witness

^{*}This document must be witnessed to be compliant.

Awarding of Quotation:

Bids are to be deposited with The RM of St. Clements Public Works Office located at 155 CIL Road (PR509), East Selkirk Manitoba, in one sealed envelope clearly marked "BID OPPORTUNITY NO. RFQ – 2025-03 – WHEEL LOADER AND ATTACHMENTS"

Lowest or any bid not necessarily accepted.

The Rural Municipality of St. Clements reserves the right to reject any or all bids, to waive any informality in bids, to accept in whole or in part such bid or bids as may be deemed in the best interest of the Municipality.

The bidder certifies that all attached pages of this Quotation from Cover Page 1 to Page 19 (as integral parts of this Quotation) have been received, read, understood, and fully answered by the undersigned.

BIDDER		(Print)
ADDRESS		
TELEPHONE NO.:		
BIDDER'S REPRESENTATIVE		
Print Name		Signature
WITNESS		
Print Name		Signature
MONTH	DAY	YEAR

The complete original Quotation must be returned, from COVER PAGE to Page 19 all inclusive. Failure to do so may be used as basis for rejection of Quotation.

Retain a COPY for your files.