



# LABRADORCITY

Town of Labrador City  
390 Tamarack Drive  
P.O. Box 280, Labrador City, NL A2V 2K5

Telephone 709-944-7172

Fax 709-944-2443

Tender – **SUPPLY OF NEW 2026 MODEL YEAR WHEEL LOADER TLC-06-26**

Closing Date – March 18, 2026

**Addendum # 1 – Issued March 4, 2026**

In Section 9.0 of the specifications of Tender the following shall read:

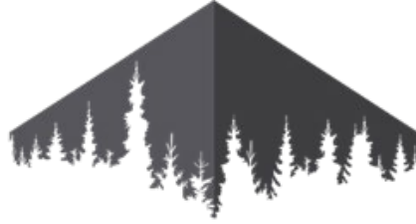
**9.0 FUTURE REQUIREMENTS**

- .2 The Loader shall be delivered to the Town of Labrador City by June 15<sup>th</sup>, 2026. The lease will commence on that date.**

\_\_\_\_\_  
Bryan Fagan, Maintenance Manager

\_\_\_\_\_  
Company Name

\_\_\_\_\_  
Company Representative



**LABRADORCITY**

**Tender – SUPPLY OF NEW 2026 MODEL YEAR WHEEL LOADER**

**TLC-06-26**



LABRADORCITY

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**TOWN OF LABRADOR CITY**

**FORM OF TENDER TLC-06-26**

**SUPPLY OF NEW 2026 MODEL YEAR WHEEL LOADER**

Tenderer \_\_\_\_\_

Address \_\_\_\_\_

Telephone # \_\_\_\_\_

This Tender will be evaluated on the basis of lowest present value calculation considering the monthly lease payments and residual value of the equipment at the end of the lease period.

The undersigned bidder has carefully examined the Form of Tender, Instructions to Bidders and agrees to supply the equipment described in the attached specifications:

Monthly Payment	a. _____
HST @ 15 %	b. _____
Monthly Payment Including HST	c. _____
Lease Grand Total (60 months x a)	d. _____
Lease Grand Total including HST (60 months x c)	e. _____
Residual Value excluding HST	f. _____

Loader Year/Make/Model \_\_\_\_\_

**Notes**

Quotation shall include all freight charges, F.O.B. Municipal Depot, Tamarack Drive, Labrador City.

**The tenderer, if awarded the contract, agrees to deliver the equipment on June 15th, 2026.**

\_\_\_\_\_  
Supplier Representative

\_\_\_\_\_  
Date

## INSTRUCTIONS TO BIDDERS

### 1. TENDERS

- (a) Bidders shall submit Tenders in a sealed envelope and clearly marked to the town of Labrador City Office or by an emailed electronic copy to [cashier@labradorcity.ca](mailto:cashier@labradorcity.ca) of the Bid in pdf format. Either method of delivery shall be duly marked:

“TENDER FOR: **SUPPLY OF NEW 2026 MODEL YEAR WHEEL LOADER TLC-06-26** addressed to the attention of the Town Clerk, Town Hall, P.O. Box 280, Labrador City, NL A2V 2K5. Include Bidders Name and Return Address on Envelope.

- (b) Tenders shall close at **3:00 p.m. local time**, Labrador City on:  
**March 18<sup>th</sup>, 2026**
- (c) Before submitting a tender, tenderers shall carefully examine the tender documents and fully inform themselves of the contract requirements and existing conditions.
- (d) The Bidder should refrain from contacting other employees or members of Council of The Town of Labrador City in respect of this procurement process, including for the purposes of lobbying or attempting to influence the outcome of this procurement process. Any such contact may, in the Town of Labrador City’s sole discretion, result in disqualification of the Bidder.
- (e) The Town will not defray any expenses incurred by the tenderers in the preparation and submission of their tenders.
- (f) The Town, its employees and agents shall not be held liable or accountable for any error or omission in any part of this Tender or response to Bidder’s questions.
- (g) Quotation shall be valid for acceptance for ninety (90) days from the tender closing date.
- (h) This tender is subject to the Access to Information and Protection of Privacy Act, 2015.
- (i) The financial value of this tender will be publicly released as part of the award notification.
- (j) If applicable, this tender is subject to trade agreements.

## **2. DIGITAL SUBMISSION REQUIREMENTS**

All proposals must be submitted electronically via email to [cashier@labradorcity.ca](mailto:cashier@labradorcity.ca) To ensure the security and confidentiality of your submission, the following requirements must be met:

- a) File Format:
  - (i) Submissions must be in PDF format. Additional supporting documents may be included in commonly accessible formats (e.g., Excel, Word, or JPEG) as necessary.
  
- b) Passcode Protection:
  - (i) All digital submissions must be passcode-protected to ensure confidentiality of respondent's bids.
  - (ii) Passcodes shall be remitted in a separate email sent to [townclerk@labradorcity.ca](mailto:townclerk@labradorcity.ca); this email must be received no later than within 1 hour of the closing date.
  
- c) Email Subject Line:
  - (i) Respondents must use the following subject line format: "TLC-06-26: SUPPLY OF NEW 2026 MODEL YEAR WHEEL LOADER - [Company Name]."
  
- d) File Size:
  - (i) The total size of all attached files must not exceed 20MB. If your files exceed this limit, please provide a link to a secure cloud storage platform (e.g., OneDrive, Google Drive) with restricted access.
  
- e) Submission Deadline:
  - (i) Proposals must be received by Wednesday, March 18th, 2026 at 3:00pm local time. Late submissions will not be considered.
  
- f) Confirmation of Receipt:
  - (i) It is the responsibility of the respondent to confirm receipt of their submission by contacting Cashier Clerk at [cashier@labradorcity.ca](mailto:cashier@labradorcity.ca) or 709.944.2621.

The Town of Labrador City cannot guarantee the confidentiality or security of digital submissions that are not passcode-protected. It is the sole responsibility of the respondent to ensure their proposal is adequately secured prior to submission. Proposals submitted without passcode protection may be at risk of unauthorized access.

For any technical issues or questions related to digital submission, please contact the Public Works Department – [publicworks@labradorcity.ca](mailto:publicworks@labradorcity.ca)

### **3 BID SUBMISSION, REVISION & WITHDRAWAL**

- (a) It is the Bidders' sole responsibility to ensure their Bid is received when, where and how it is specified in this document. The Town is not responsible for lost, delayed, misplaced, or incorrectly delivered Bids.
- (b) Bid revisions, changes, and alterations will be accepted by the Town provided they are received prior to the closing date and time of the Tender. Bid revisions, changes and alterations may be made only by completing a new Bid to the Town.
- (c) Where a Bidder submits multiple Bids to a Tender, each successive Bid will nullify and replace any previous Bids.
- (d) Bidders may withdraw their Tender at any time, prior to the closing date & time of a Tender, by submitting an email to [cashier@labradorcity.ca](mailto:cashier@labradorcity.ca) All withdrawn Bids will be shredded the Town of Labrador City.

### **4 UNACCEPTABLE TENDERS**

- (a) Tenders not submitted on the Tender Form provided will not be considered.
- (b) Bids submitted by facsimile will not be accepted.
- (c) Tenders received after the tender closing time will not be considered.
- (d) Incomplete tenders will be rejected.
- (e) Tenders containing qualifications or additional clauses to the Tender Form may be rejected.

### **5 SUBSTITUTIONS**

- (a) Tenders shall be based upon using the materials or products as specified without substitution. Where two or more brand names are specified, the choice shall be left to the successful bidder. Where only one brand name is stated, there shall be no substitution.
- (b) Where the specifications include the **OR APPROVED EQUAL** clause, substitutions may be proposed provided that:
  - (l) The request for substitution is made in writing at least seven (7) days prior to the tender closing date.

- (ii) The request shall clearly define and describe the products for which the substitution is requested.
- (iii) The substitution item is equivalent to the described item with regard to design, function, appearance, durability, operation and quality.
- (iv) Approval of the substitution by the Town shall be in the form of an Addendum to the specifications issued to all the tenderers listed as having received a copy of the contract documents.

## **6. ACCEPTANCE OR REJECTION OF TENDERS**

- (a) The Town reserves the right to reject any or all bids without stating reasons. The lowest or any tender will not necessarily be accepted.
- (b) Upon acceptance of the tender, the Tender Form becomes part of the Contract Documents and the successful tenderer becomes the Contractor.
- (c) One payment shall be made in accordance with the contract as follows:
  - (i) Upon acceptance of all material or products, or upon substantial completion of the work.
  - (ii) Within thirty (30) days of receipt of the invoice by the Town.
- (d) The Town reserves the right to accept a non-compliant bid.

## **7. ADDENDUMS**

- (a) Addenda may be necessary for:
  - (i) Correction of the Tender and related forms
  - (ii) Extension of the submission deadline
  - (iii) Clarification of parts of the Tender
  - (iv) Retraction or cancellation of the Tender
  - (v) Responses to bidders questions
  - (vi) Other additions to, deletions from or alterations to the requirements contained in the Tender
- (b) Request for addenda must be submitted five (5) calendar days prior to the tender closing date. Requests submitted thereafter will not be considered or Responded to.

- (c) All addendums become part of the Bid Documents, as appropriate. Bidders are responsible for addressing all addenda in preparing Bids and should confirm, prior to submitting Bids, that all issued addenda have been received.

## **8. DELIVERY**

- (a) Where the Tender includes a mandatory delivery schedule, the Town will assume that the Bidder can meet the requested schedule and is satisfied that the goods or services required will be available for delivery on the requested date(s).
- (b) Time is of the essence, and delivery schedule(s) are legally binding. The Town reserves the right to assess penalties or cancel awards to Bidders who fail to meet the stated delivery or completion dates.
- (c) All equipment/goods delivered are subject to inspection and test within a reasonable time after delivery to the Town premises. In the event of a defective product the Town reserves the right to return it to the vendor for full credit.

## **9. Taxes**

- (a) The Town of Labrador City is subject to the Harmonized Sales Tax at the rate of 15%.
- (b) Above referenced tax shall be shown separately on all invoices presented to the Town of Labrador City for payment.

The sums herein tendered include all taxes, royalties, custom duties, foreign exchange charges, transportation, traveling costs, all overhead and profit, all co-ordination fees, insurance premiums and all other charges.

## **10. PERSON TO CONTACT**

For further information contact Bryan Fagan at the following telephone number **709-944-71721** or email: [maintenancemanager@labradorcity.ca](mailto:maintenancemanager@labradorcity.ca)

# Specifications

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## 1.0 ENGINE

State Compliance.  
If not, explain

- .1 Minimum 180 net flywheel horsepower, 6 cylinder, turbocharged diesel. Tier 4 Compliance. \_\_\_\_\_
- .2 Ether starting aid and engine air heater. \_\_\_\_\_
- .3 Pressure lubrication with full flow filtered oil and heat exchanger oil cooler. \_\_\_\_\_
- .4 Fuel pre-filter and water separator with electric fuel primer. \_\_\_\_\_
- .5 Dry type air cleaner with primary and secondary elements. \_\_\_\_\_

## 2.0 TRANSMISSION

- .1 Automatic planetary power shift transmission with minimum four forward and minimum three reverse speeds, fully automatic speed range control and quick kick down feature. OR automatic countershaft power shift (5F/3R) \_\_\_\_\_
- .2 Single stage, single phase torque converter. \_\_\_\_\_
- .3 Transmission neutralizer on/off switch. \_\_\_\_\_
- .4 Electronic clutch pressure control. \_\_\_\_\_
- .5 Single lever operation. \_\_\_\_\_

## 3.0 AXLES

- .1 Heavy duty axles with limited slip differentials front & rear. \_\_\_\_\_
- .2 Inboard final drives and brakes. \_\_\_\_\_
- .3 Front axle fixed. \_\_\_\_\_
- .4 Rear axle oscillation minimum  $\pm 13$  \_\_\_\_\_

**4.0 BRAKES**

State Compliance.  
If not, explain

.1 Fully hydraulic, inboard mounted enclosed oil-disc brakes  
actuating all four wheels. Self adjusting.

\_\_\_\_\_

.2 Automatically spring applied, hydraulically released parking  
brake on transmission output. Self adjusting

\_\_\_\_\_

**5.0 ELECTRICAL**

.1 70 ampere minimum alternator.

\_\_\_\_\_

.2 Heavy duty electric starter.

\_\_\_\_\_

.3 Back up alarm.

\_\_\_\_\_

.4 Two(2) heavy duty 950 CCA batteries (maintenance free).

\_\_\_\_\_

.5 Voltage convertor (12 volt).

\_\_\_\_\_

.6 LED Warning blue strobe beacon

\_\_\_\_\_

.7 Lights

(a) LED back up Lights

\_\_\_\_\_

(b) LED Stop & Tail Lights

\_\_\_\_\_

(c) LED turn signal lamps, 2 front, 2 rear with hazard switch

\_\_\_\_\_

(d) LED working lights, 2 front cab mount

\_\_\_\_\_

(e) LED working lights, 2 front fender mount

\_\_\_\_\_

(f) LED working Lights, 2 rear grill mount

\_\_\_\_\_

.8 Master electrical disconnect switch.

\_\_\_\_\_

.9 Starting receptacle. With adapter cable

\_\_\_\_\_

.10 Integral 120V, 1500 Watt block heater with electrical  
plug located externally.

\_\_\_\_\_

.11 2- 12V, electric outlets

\_\_\_\_\_

**6.0    HYDRAULIC/STEERING**

State Compliance.  
If not, explain

- .1    Z - bar tilt linkage. \_\_\_\_\_
- .2    High abrasion resistant and high flexibility hoses. \_\_\_\_\_
- .3    Oil Cooler. \_\_\_\_\_
- .4    Completely sealed system. \_\_\_\_\_
- .5    Centre-point frame articulation. \_\_\_\_\_
- .6    Load sensing hydraulic power steering. \_\_\_\_\_
- .7    Lift -pilot operated with automatic kick out (adjustable). \_\_\_\_\_
- .8    Tilt-pilot operated with automatic bucket positioner (adjustable). \_\_\_\_\_
- .9    Ride control system. \_\_\_\_\_
- .10    Hydraulically controlled quick coupler. \_\_\_\_\_
- .11    Steering must be slow movement to accommodate  
Safe maneuverability of the blower attachment  
Within the town \_\_\_\_\_

**7.0    OPERATOR ENVIRONMENT**

- .1    Computerized monitoring system. \_\_\_\_\_
- .2    Instruments for engine coolant temperature, fuel level,  
transmission oil temperature, speedometer,  
engine oil pressure, hydraulic oil temperature, engine rpm,  
transmission gear indicator, hour metre. \_\_\_\_\_
- .3    Warning indicators for: air intake heater, coolant level,  
engine oil pressure, parking brake, charging system,  
hydraulic oil level, brake pressure, hydraulic oil filter,  
primary steering pressure. \_\_\_\_\_
- .4    ROPS/FOPS Level 2, sound-suppressed, pressurised cab. \_\_\_\_\_

State Compliance.  
If not, explain

- .5 Heavy duty heater and defroster. \_\_\_\_\_
- .6 Air conditioning. \_\_\_\_\_
- .7 Dome light and electric horn (steering wheel mounted). \_\_\_\_\_
- .8 Interior and exterior rear-view mirrors. \_\_\_\_\_
- .9 Adjustable air suspension seat with retractable seat belts. \_\_\_\_\_
- .10 Adjustable steering column. \_\_\_\_\_
- .11 Joystick lever with remote F-N-R and kickdown switches. \_\_\_\_\_
- .12 AM-FM radio/cassette, Front Panel USB Port - iPOD Control, Bluetooth, CD . \_\_\_\_\_
- .13 Wet-arm wiper/washer (front and rear). \_\_\_\_\_
- .14 Intermittent front wipers. \_\_\_\_\_
- .15 Front visor. \_\_\_\_\_
- .16 Handholds and steps. \_\_\_\_\_
- .17 Storage; coat hook, cup and thermos holder. \_\_\_\_\_
- .18 To include an isolation locking switch \_\_\_\_\_
- .19 Glass shatter proof & tinted. \_\_\_\_\_
- .20 Seat and cab dimensions and adjustments should allow multi-directional visibility and a full range of adjustment capabilities and features that can accommodate different statures from the **5<sup>th</sup> to 95<sup>th</sup>** percentile of the user population. Seat location should allow proper use of controls. Operation of controls should prompt a relaxed position for the upper limbs, minimizing extended reach and forceful movements. \_\_\_\_\_
- .21 Color rear view monitoring system. \_\_\_\_\_

**8.0 OTHER EQUIPMENT**

State Compliance.  
If not, explain

- .1 Counterweight sized for snow blower attachment as described in item # 10. \_\_\_\_\_
- .2 Draw bar hitch with pin. \_\_\_\_\_
- .3 Fenders front and rear. \_\_\_\_\_
- .4 Locking engine enclosures. \_\_\_\_\_
- .5 Sight gauges: coolant level, hydraulic tank level, transmission level, air cleaner. \_\_\_\_\_
- .6 Vandalism protection cap locks. \_\_\_\_\_
- .7 4 Michelin 23.5 – 25 Snow Plus tires. \_\_\_\_\_
- .8 Insulated heater hoses. \_\_\_\_\_
- .9 Quick couplers for connection of attachments specified in item 14, 15, 16 and snow blower unit referred to in item#10.0 \_\_\_\_\_
- .10 Hydraulic coupler for 3<sup>rd</sup> valve connection. To be Operated from the cab. \_\_\_\_\_
- .11 Two complete sets of manuals in English including parts, service and maintenance, all hydraulic and electrical diagrams and operator’s manual. (Provide on CD or DVD if available) Color coded hydraulic schematics. \_\_\_\_\_
- .12 License Plate Bracket. \_\_\_\_\_
- .13 General purpose bucket 4.25 cu.yd. \_\_\_\_\_
- .14 Snow Pusher Bucket, 10 ft wide, minimum 38 inch overall height, minimum 48 inch length \_\_\_\_\_
- .15 Right hand dumping snow scoop 5 cu. yd. (Opens toward curb) \_\_\_\_\_
- .16 Manual Remote Greasing System \_\_\_\_\_
- .17 Automatic back-up alarm \_\_\_\_\_
- .18 Minimum operating weight of 39,000 lbs \_\_\_\_\_

State Compliance.  
If not, explain

.19 External dimensions to allow for ease of entry and egress  
from Town of Labrador City Maintenance Facility

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.20 Floor Mat

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**9.0 FUTHER REQUIREMENTS**

.1 Life cycle operation cost.  
Include fuel consumption  
Based on 12 year life cycle and 18,000 hours with  
The Town of Labrador City's typical historical  
use of equipment allocated for this task.

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.2 The Loader shall be delivered to the Town of Labrador City  
by February 1, 2026. The lease will commence at that date.

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.3 Vehicle shall be equipped with a two-way radio Model Number  
NX-3720 Radio will be required to be programmed. The  
Programming information will be provided to successful bidder.

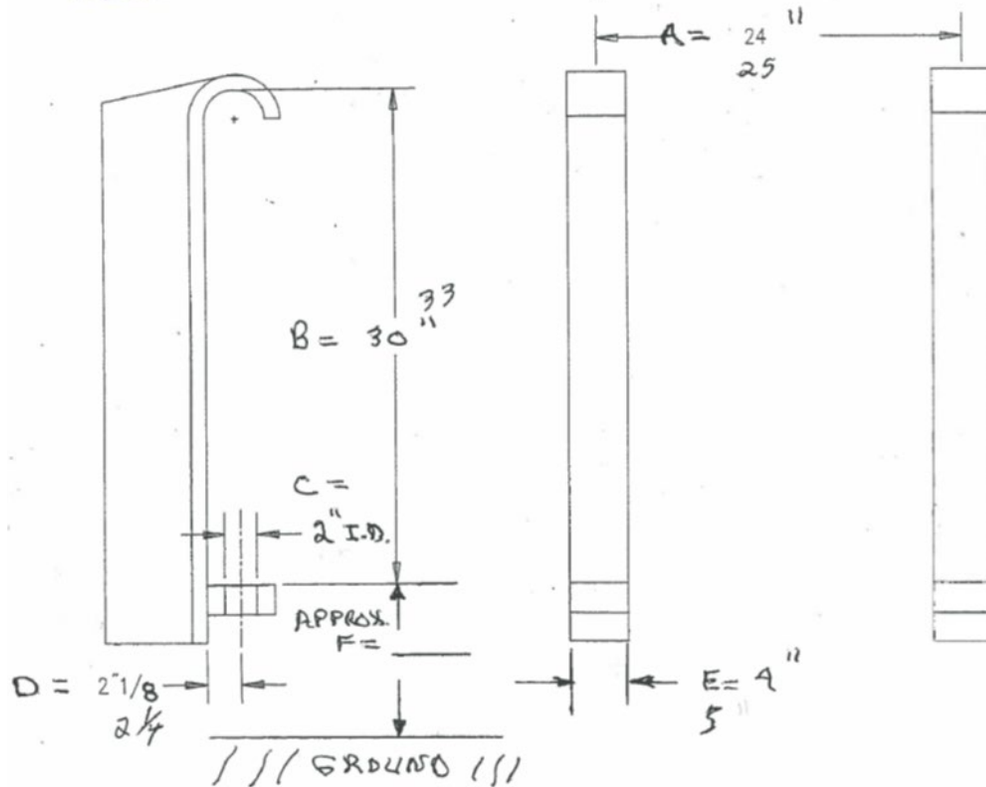
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**10.0 SNOW BLOWER ATTACHMENT**

.1 The Town has a RPM Tech model LM 220 (4230 kg)  
detachable snow blower and a RPM Tech model  
LM227 (5352 kg) for installation onto the front  
end loader and is equipped with a "Garrier"  
female coupler (See attached Dwg). The male  
quick coupler on the loader shall be capable of  
accommodating the said snow blower attachments.

---

Garier



**11.0 PARTS AND SERVICE**

- .1 The Manufacturer's representative of the wheel loader must maintain on a continual basis a comprehensive parts inventory and factory trained service technicians at a service depot in Labrador West. (Proof of service technician's certification must be provided).
- .2 Include sampling with oil analysis reports for duration of lease
- .3 Regular service for duration of lease

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**12.0 DELIVERY INSPECTION AND DEMONSTRATION**

State Compliance.  
If not, explain

- .1 Manufacturer's representative shall perform complete delivery inspection of equipment with Town personnel at the Municipal Depot in Labrador City including an installation and operation demonstration for a period of not less than 3 normal working days. The schedule shall be determined by the Town.

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**13.0 WARRANTY**

- .1 The manufacturer of the wheel loader must demonstrate confidence in the quality, durability and design of the equipment by providing a **full bumper to bumper** (Parts and Labour) warranty for the duration of the lease of the equipment. The successful supplier must be able to provide a backup unit, if downtime exceeds eight (8) hours, or be responsible for cost incurred for the substitute loader from other sources for the duration of the lease.
- .2 The manufacturer shall provide a **power train & Hydraulics** parts and labour warranty for the duration of the lease of the equipment.

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