



19 Parnell St., PO Box 180
Calabogie ON K0J 1H0
613-752-2222

TENDER NO PW 07-2022
Township of Greater Madawaska
Diesel Plate Packer

TENDER CLOSING DATE: Friday, March 11, 2022 @ 1:00 p.m.
Sealed in an envelope and clearly marked
TENDER NO PW 07-2022 and addressed to:

Steve Inwood, Roads Supervisor
19 Parnell St., P.O. Box 180,
Calabogie, ON K0J 1H0

OPENING DATE: Friday, March 11, 2022 @ 1:01 p.m.

DELIVERY LOCATION: Township of Greater Madawaska – Calabogie Garage
12470B Lanark Road, Calabogie, ON

DELIVERED BY: July 4, 2022

COMPANY BIDDING: _____

ADDRESS _____

POSTAL CODE: _____

TELEPHONE: _____

LOWEST OR ANY TENDER NOT NECESSARILY ACCEPTED

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Name of Individual or Firm: _____
(Hereafter referred to as the
"Contractor")

Address: _____

Signature of Person
Signing for Firm: _____

Email Address of Person
Signing for Firm: _____

Date: _____

Office of Person
Signing for Firm: _____

Witness or Firm Seal: _____

TOTAL TENDER: _____
(Including Applicable Taxes)

All bidders who download any bid opportunity from the Township of Greater Madawaska Web Page are to check the page often for any changes or addendums. It is the bidders' sole responsibility to access the Web Page and download any changes or addendums to any bid opportunity. Any bids received that do not include posted addendums and/or change notices may be rejected.

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Accessibility Declaration

In submitting this tender/quotation, I/we, on behalf of _____
certify the following: (legal name of company)

- a) As employer and **Consultant OR Constructor** for this project, I/we agree to remain in compliance with the requirements of the "Accessibility For Ontarians With Disabilities Act, 2005", including Ontario Regulation 191/11 and Ontario Regulation 429/07.

Dated at _____ this day of _____, 2022.

(Authorized Signing Officer)

(Title)

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PROCEDURES

1. All inquiries, concerning the Tender, prior to the Tender closing, shall be directed to Steve Inwood, Roads Supervisor at sinwood@greatermadawaska or 613-752-1442.
2. Notification of Acceptance of Tender will be by telephone and written form of the notice, to the address of the Contractor used on the bid forms. The date of Acceptance shall be deemed to be the date of receipt of the Acceptance Notice by the contractor.
3. A Tender may be voided by superseding it with a later Tender or letter of withdrawal, prior to the closing date and time.

SPECIAL PROVISIONS

1. All relevant documentation must be provided with the tender package.
2. Operator's Manual and Line Ticket to be supplied.
3. All Trouble Shooting, Service, Maintenance and Electrical Service Manuals shall be supplied in hard copy and electronic, either stick or cd format.
4. Warranty Information must be included, what is covered and for how long.

BASIS OF REJECTION OF TENDER

Tenders not conforming to the following requirements will be disqualified:

1. Tender must be legible, in ink or by printer.
2. Tender must be in possession of the Township by the closing date and time.
3. Tender must be on form provided and not restricted or modified in any way.
4. Tender must be signed and sealed by an authorized official of the bidding organization. A joint tender must be signed and sealed by each company.

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	SPECIFICATIONS
Operating Weight Lb	
Centrifugal Force lbf	
Base Plate Size (w x l) inches	
Base Plate Thickness inches	
Height (without guide handle) inches	
Operating Width (with extension plate) inches	
Frequency Hz	
Hand-arm Vibrations ft/s ²	
Advance Travel Max (depending on soil & environmental factors) ft/min	
Surface Capacity max (depending on soil & environmental factors) ft ² /h	
Transport Height inches	
Transport Length inches	
Transport Width inches	
Engine/Motor Type	
Engine/Motor Manufacturer	
Engine/Motor	
Displacement in ³	
Engine Performance Max (DIN ISO 3046 IFN) kW	
At RPM	
Operating Performance Max (DIN ISO 3046 IFN) kW	
At RPM	
Fuel Consumption US gal/h	
Tank Capacity (fuel) US qt	
Power Transmission	
Fuel Type	
CO2 (NRSC) *g/kW-hr (*Determined value of the CO2 emission during engine certification without consideration of the application on the machine)	