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May 20, 2026

Addendum No. 03

File Reference Number: RFQ 2026 038

Title: Supply and Delivery of Two (2) New Regulators with Winter and Summer Attachments

RE: Clarifications/Questions

CLARIFICATIONS:

Item 1: Appendix E - Acknowledgement to Comply with Specifications

Please see attached revised Appendix E - Acknowledgement to Comply with Specifications.

The RFQ Documents have been revised and sections affected are noted below. The revised RFQ sections supersede all previous RFQ Document versions for the said documents.

Delete Document:	Replace with Revised Document:
Appendix E - Acknowledgement to Comply with Specifications	Appendix E - Acknowledgement to Comply with Specifications (Addendum No. 03)

This Addendum hereby forms part of the RFQ.

Regards,

Nicole Laplante
Procurement Contracts Specialist
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APPENDIX E - ACKNOWLEDGEMENT TO COMPLY WITH SPECIFICATIONS

Respondents acknowledge that they can comply with Appendix E - Acknowledgment to Comply with Specifications.

(Check one) YES _____; NO _____

Respondents acknowledge that they can deliver the **Two (2) New Regulators with Winter and Summer Attachments** to 200 Lagoon Rd, Englehart, ON, no later than December 31st, 2026.

(Check one) YES _____: NO _____

Respondents who cannot deliver the equipment by the date above shall propose an alternative date: _____

Respondents must complete the Chart below and shall include as an attachment to this Appendix E supporting documentation and information to support the specifications required.

Respondents must meet all of the minimum specifications/requirements identified in Appendix E - RFQ Particulars - Acknowledgment to Comply with Specifications. ONTC is committed to procuring goods and services through a process that is conducted in a fair and transparent manner, providing equal opportunity to vendors.

If the proponent finds any discrepancy, errors or omissions in the specifications, it shall be their duty to inform ONTC and ONTC shall promptly verify same.

Respondents shall indicate with a checkmark whether the goods being proposed comply with the specification. If the goods being proposed contain specifications that fall within the "Other" category, Respondents shall indicate this with a checkmark in that column.

Respondents shall use the "Details" column to provide additional information that will assist the evaluation team in assessing the suitability of the Two (2) New Regulators with Winter and Summer Attachments. In particular, if the Proponent selects "Other" for any item, they shall provide specific details. Respondents may include attachments when insufficient space is available.

Specifications

Items - Two (2) New Regulators with Winter and Summer Attachments

Make, Model and Year to be supplied _____

Items	Comply	Other	Details
Description			
For operation on standard 56½ "gauge track			
That meets or exceeds all FRA requirements			

Machine must be able to work as Ballast Regulator/Snow fighter			
Cab	Comply	Other	Details
Operator's seat with mechanical suspension and swivel base with seat belt			
Second operator seat with brake pedal and jump seat with seat belt			
Setup for one-and two-man operation with selector switch which allows main operator to always operate controls			
Tinted safety glass windows			
Front, Rear and Side Electric wipers			
Lower wiper kit			
Air conditioner, pressurizer, heater package			
Diesel fired cab heater			
Front, rear and side defrost/ventilation fans			
Hydraulically tilting cab			
Joystick hydraulic controls- all main functions			
Air Horns with remote(in cab) mounted solenoid for cold weather operation			
Cab to be sound insulated			
Heated west coast mirrors; rear view mirrors or equivalent			
Insulated floor mat			
12V radio circuit and power outlet			
No components mounted on the roof			
Cab door positive latch			
LED Beacon light on with battery switch			
All perimeter/work/ Locomotive/Brake lights to be LED			
Interior dome light			

Engine display and gauge system			
Fuel gauge/ speedometer			
Safety interlock and low turntable warning			
Hydraulic reservoir temperature gauge and low oil alarm			
Brake de-icing feature			
Engine low oil pressure and high temp warning light and alarm			
Internal control symbols			
Red Emergency stop button			
Logbook holder			
3/5 second timed back up alarm			
Plow	Comply	Other	Details
Distributes ballast or snow from shoulder to shoulder over full length of tie with one pass.			
Hardened plow pivot bushings with grease fittings			
Hydraulically adjustable, fully cab controlled			
Power locks			
4-season type 1" thick plow, allow for conversion for snow removal Bolt on upper curls for snow removal			
Summer and winter ski			
Insulated Broom	Comply	Other	Details
Fully cab controlled			
Sweep width – 110" (2794 mm), or equivalent			
Reversible single motor chain drive, or equivalent			
Snow blower Auger has independent belt drive, or equivalent			
Auger motor and broom motor are series driven			

Multi-section polymer wear resistant liner – bolt on type			
Rock deflector includes bolt on baffles for quick transfer of excess ballast to the track shoulders			
Independently driven two-stage blower discharges snow 20 feet to either side, or equivalent.			
Snow Wings	Comply	Other	Details
Tall 36" (914 mm) high capacity wing blades, or equivalent			
Clear snow to a distance of 16'-0"(4877 mm) from track center, or equivalent			
Additional 2 nd cylinder on snow wing tilt, or equivalent			
Hydraulically adjustable Power locks			
Ballast Wings	Comply	Other	Details
1.5 cu.yd. capacity, or equivalent			
T-1 steel construction, or equivalent			
36" (914 mm) wide, or equivalent			
Designed for free flow of ballast. Wing template doors reach out to 13'-0" (3962 mm) from centerline of track to reclaim ballast			
Articulating template doors			
Hydraulically adjustable			
Power locks			
Engine Assembly	Comply	Other	Details
Engine air preclear with debris screen			
High temperature – low oil pressure warning and shut-down			
Engine assembly to have remote boosting posts			
24 VDC, 140 A alternator			

24v VDC Circuit breaker/fuse protected electrical system			
Electric start with neutral start protection switch			
Engine emissions to meet build date requirements			
Engine enclosure with hinged doors, or equivalent			
110 V Submersed engine oil and coolant heater with remote mounted receptacle			
Winter front for engine radiator			
Machine to have air quick coupler for remote mounted air wand for cleaning machine of debris			
Drivetrain	Comply	Other	Details
Four Wheel Hydrostatic drive			
Power shift transmission			
Funk double pump drive			
Hydrostatic and vane pumps for propelling, broom and all other controls			
Provide detailed axle/wheel information and options			
Drive shaft guards to hold driveshafts up in case of failure			
Insulated heavy duty wheels with 2" thick tread			
Wheel seals to be grit guard stemco PN 392-9053			
Travel speed infinitely variable up to 35 mph (56km/h), posted in cab			
Dual travel warning alarms			

Turn Table	Comply	Other	Details
Safety interlock and low turntable warning			
Spring loaded lock on turn table			

Turntable cylinders to have horizontal bolts to hold the cylinders to the turntable			
Hydraulics	Comply	Other	Details
All season hydraulic oil			
Filtered 24V hydraulic replenishment pump			
Hydraulic System to be able to operate ballast wings and Snowfighter attachments			
Flexible Remote mounted hydraulic oil cooler with screen for debris			
Arctic Fox hydraulic tank heater, or equivalent			
Electric emergency pump			
Locking suction line strainer			
Hydraulic pressure test ports			
Hydraulic warm up valves			
Level site gauge on hydraulic tank with safety glass protective plate (not plastic)			
Hydraulic tank strainers to have reinforcement brackets			
Capacities	Comply	Other	Details
Fuel Tank: 110 gal (416 L) minimum			
Hydraulic Tank: 100 gal (378.541 L) minimum			
50,000 lbs. (22,727 kg) minimum			
Brakes	Comply	Other	Details
Clasp type air applied brakes on all four wheels with composition shoes			
Service brakes are air applied, spring released, or equivalent			
Parking brakes are spring applied, air released, or equivalent			
Standard Equipment	Comply	Other	Details
DOT reflective tape			

Fuel level site gauge on tank			
Air dryer			
Lockable toolbox			
Dual 8-D batteries			
Diesel fired hydraulic tank/engine block heater			
Step kit			
Rail sweeps			
2 sets of operation, maintenance and parts manuals			
8' tow bar with hitch pins			
Safety Equipment and Accessories	Comply	Other	Details
5# fire extinguisher mounted in cab			
First aid kit			
Chassis	Comply	Other	Details
Lifting eyes for lifting machine			
Hydraulic turntable – ground controlled			
Rail sweeps – front and rear of each wheel			
Colour coded remote fluid drains, engine oil, hydraulic, fuel- lockable			
Waranty	Comply	Other	Details
Respondent to detail information regarding warranty included in the price of the equipment. Include as an attachment if necessary.			
Respondent to detail information regarding extended warranty. Include as an attachment if necessary.			