



555 Oak Street East  
North Bay, Ontario  
P1B 8L3

555, rue Oak Est  
North Bay (Ontario)  
P1B 8L3

Tel: 1-800-363-7512  
[www.ontarionorthland.ca](http://www.ontarionorthland.ca)

**April 14, 2026**

**Addendum No. 01**

**File Reference Number: RFP 2026 013**

**Title: Master Lease Agreement - Hi-Rail Vehicles**

**RE: Clarifications/Questions**

---

**CLARIFICATIONS / QUESTIONS:**

**Item 1:** Would ONTC kindly clarify the specification requirements for each set of the requested Hi-Rail Vehicles?

**Answer: Appendix E - Acknowledgment to Comply with Specifications**

Please see attached Appendix E - Acknowledgment to Comply with Specifications. All proponents are required to complete this table and submit as part of their proposals.

This Addendum hereby forms part of the RFP.

Regards,

Nicole Laplante  
Procurement Contracts Specialist  
[nicole.laplante@ontarionorthland.ca](mailto:nicole.laplante@ontarionorthland.ca)

## APPENDIX E - ACKNOWLEDGEMENT TO COMPLY WITH SPECIFICATIONS

Respondents acknowledge that they can comply with Appendix B - RFQ Particulars - Specifications.

(Check one) YES \_\_\_\_\_; NO \_\_\_\_\_

**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 - 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 respondent 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 Hi-Rail Vehicles being proposed comply with the specifications. If the Hi-Rail Vehicles 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 proposed Hi-Rail Vehicles. In particular, if the Respondent selects "Other" for any item, they shall provide specific details. Respondents may include attachments when insufficient space is available.

### Specifications

Description	Comply	Other	Details
<b>F250 or Equivalent</b>			
<b>Vehicle Type</b>			
2500 series truck			
Crew Cab			
6.5ft Box			
GVWR less than 4,500kg			
Upfitter Switches			
Gas engine			
Automatic Transmission			
<b>Upfitting</b>			
Vehicle to be wired for two-way radio with inside/outside speaker, Radio to be wired directly to battery power, Antenna will be fender mount			
3000 Watt power inverter with isolator and circuit protection, if required			

Federal signal rectangular LED highlighter strobe, model #454101HL-25, mounted on third brake light strobe plate wired to upfitter switch			
Equipped with Rafna Model R 290 rail gear <ul style="list-style-type: none"> <li>- R-048 pump with hand pump built in</li> <li>- Hirail locks will be lever and pin style, not cables</li> <li>- Hirail to be manual hydraulic valve controlled</li> <li>- Aluminum 20" wheel kit</li> </ul>			
<b>F350 or Equivalent</b>			
<b>Vehicle Type</b>			
3500 series truck			
Crew Cab			
6.5ft Box			
GVWR less than 4,500kg			
Upfitter Switches			
Gas engine			
Automatic Transmission			
<b>Upfitting</b>			
Vehicle to be wired for two-way radio with inside/outside speaker, Radio to be wired directly to battery power, Antenna will be fender mount			
3000 Watt power inverter with isolator and circuit protection, if required			
Federal signal rectangular LED highlighter strobe, model #454101HL-25, mounted on third brake light strobe plate wired to upfitter switch			
4 corner strobe light kit, front to be federal signal #MPS300-U and rear to be Grote #77933			
Equipped with Rafna Model R 290 rail gear <ul style="list-style-type: none"> <li>- R-048 pump with hand pump built in</li> <li>- Hirail locks will be lever and pin style, not cables</li> </ul>			

- Hirail to be manual hydraulic valve controlled			
- Aluminum 20" wheel kit			
<b>F550 or Equivalent</b>			
<b>Vehicle Type</b>			
5500 Series Truck			
Crew Cab			
Diesel Engine			
<b>Upfitting</b>			
Equipped with RAFNA 450 Cushion Ride hi-rail system			
Equipped with a TFO service body			
Vehicle to be wired for two-way radio with inside/outside speaker, Radio to be wired directly to battery power, Antenna will be fender mount			
3000 Watt power inverter with isolator and circuit protection, if required			
Federal signal rectangular LED highlighter strobe, model #454101HL-25, mounted on third brake light strobe plate wired to upfitter switch			
4 corner strobe light kit, front to be federal signal #MPS300-U and rear to be Grote #77933			
<b>F550 with Boom or Equivalent</b>			
<b>Vehicle Type</b>			
5500 Series Truck			
Crew Cab			
Diesel Engine			
<b>Upfitting</b>			
Equipped with RAFNA 450 Cushion Ride hi-rail system			
Equipped with a TFO service body and crane			
Vehicle to be wired for two-way radio with inside/outside speaker, Radio to be wired directly to battery power, Antenna will be fender mount			
3000 Watt power inverter with isolator and circuit protection, if required			
Federal signal rectangular LED highlighter strobe, model #454101HL-25, mounted on			

third brake light strobe plate wired to upfitter switch			
4 corner strobe light kit, front to be federal signal #MPS300-U and rear to be Grote #77933			
<b>Passenger Vans or Equivalent</b>			
<b>Vehicle Type</b>			
E350 or equivalent			
8 - 12 passengers			
Climate Control (Front and Rear HVAC)			
<b>Upfitting</b>			
Equipped with Rafna Model R 290 rail gear <ul style="list-style-type: none"> <li>- R-048 pump with hand pump built in</li> <li>- Hirail locks will be lever and pin style, not cables</li> <li>- Hirail to be manual hydraulic valve controlled</li> </ul>			
Vehicle to be wired for two-way radio with inside/outside speaker, Radio to be wired directly to battery power, Antenna will be fender mount			
3000 Watt power inverter with isolator and circuit protection, if required			
Federal signal rectangular LED highlighter strobe, model #454101HL-25, mounted on third brake light strobe plate wired to upfitter switch			
4 corner strobe light kit, front to be federal signal #MPS300-U and rear to be Grote #77933			