



REQUEST FOR TENDER

PURCHASE OF ONE (1) NEW PICKUP – HARBOUR GRACE VOLUNTEER FIRE BRIGADE

March 13, 2026

Town of Harbour Grace

On behalf of the Harbour Grace Volunteer Fire Brigade

The Town of Harbour Grace, on behalf of the Harbour Grace Volunteer Fire Brigade (HGVFB), invites companies (tenderer) to submit tenders for the supply of one (1) new pickup truck as described in the following specification. Tenderers may seek clarification on any matters relating to this *Request for Tender* by contacting Jim Barnes of the HGVFB at the contact information listed in this document. It is the responsibility of the tenderer to request any clarification or additional information arising from analysis of the *Request for Tender*.

SPECIFICATIONS:		
OVERALL HEIGHT OF THE COMPLETED UNIT WILL NOT EXCEED 10 FEET. THIS WILL SUPERSEED ANY OTHER SPECIFICATION HEREAFTER.		
1 (one) new 2025 or newer 1 ton (one ton) full size crew cab 4x4 pickup truck with 8 ft box	Y	N
4-wheel drive with electronic shift and locking differential	Y	N
Cab to have 4 full size doors	Y	N
Truck to be fire engine red or equivalent	Y	N
Truck will be single rear wheels	Y	N
Minimum 6.2 Liter V8 gas engine	Y	N
Minimum 8 speed automatic transmission	Y	N
Minimum 3.73	Y	N
Full size 8 foot box with spray in bed liner, no exceptions	Y	N
Extendable heated mirrors, with fold in capability	Y	N
Air conditioning with rear seat vents	Y	N
Power windows	Y	N
Power locks	Y	N
Painted front and rear bumpers	Y	N
Skid plates	Y	N
Trailer tow package	Y	N
<ul style="list-style-type: none"> • Which will include 2-inch receiver back of vehicle 	Y	N
<ul style="list-style-type: none"> • Wiring harness on rear 	Y	N
Minimum 11,500 lbs. GVWR	Y	N
Back up camera with in dash display screen	Y	N
AM/FM radio with USB & Blue Tooth capability	Y	N
Minimum dual batteries with 730 cold cranking amps	Y	N
Dual alternators minimum 220 & 170 V	Y	N
A trickle charger will be installed capable of keeping the 2 batteries charged and will be connected to the cab of the truck driver's side. A visual battery level indicator will be located adjacent to the auto eject connection.	Y	N
Front and rear splash guards	Y	N
Intermittent wipers	Y	N

Black Steel Running boards with anti-slip	Y	N
Automatic locking rear differential	Y	N
External oil cooler	Y	N
External transmission cooler	Y	N
Minimum 2 USB ports in cab	Y	N
12-volt outlet in cab	Y	N
40/20/40 split bench front seat with vinyl covering grey or black in color	Y	N
Vinyl floor or equivalent	Y	N
Manual adjust steering column minimum	Y	N
60 / 40 rear folding seat, vinyl covering	Y	N
Single zone climate control	Y	N
10 ply Good Year Wrangler Tires or equivalent on steel rims painted black	Y	N
Traction & stability control	Y	N
Tire Pressure monitoring system	Y	N
Standard manufacturer warranty will apply	Y	N

Truck will come equipped with Kargo Master 06000-01000 truck rack	Y	N
---	---	---

EMERGENCY LIGHTING AND SIREN SYSTEM:		
All lights will be controlled by a central control center located in middle of the front seats with the center fold down removed	Y	N
• Tenderer to construct center console after removing center fold down	Y	N
• Control center will contain all emergency lighting controls	Y	N
• Auxilliary lighting controls	Y	N
• Siren controls	Y	N
• 1 radio installed (provided by fire brigade)	Y	N
• 1 blank space for future radio install with prewire for new provincial digital Radio system	Y	N
• 2 cup holders	Y	N
• 2 portable radio charger spaces	Y	N
Grill lights will be (4) Whelen Ion Wide Angle Surface mounts red / white combination	Y	N
A Whelen Inner Edge lightbar will be mounted in the top of the inside front windshield with a red/white combination	Y	N
A Whelen Avenger II services dual light head red/white will be mounted in the center of the inside of the windshield dash position	Y	N
A Whelan M7 series Surface mount red / white combination light will be mounted on each Y / N side of the front corner of the truck	Y	N
4 Whelan Icon LED lights will be mounted on the rear of the truck rack (provided by FD)	Y	N
1 Whelan Ion Wide Angle Surface Light red/white will be placed on the front rail and rear rail of the truck rack each side of the truck	Y	N
A Whelan Mirror light or equivalent will be mounted on or under each side mirror color red	Y	N
(1) LED light bar will be installed on the front bumper of the truck (fire dept to provide)	Y	N
1 LED scene light bar will be installed on the top of the rack, middle, both sides of truck	Y	N
1 square LED flood light will be installed on the top back of the rack in each corner	Y	N
1 square LED flood light will be installed in each corner inside the rack towards the cab Pointing towards the truck bed	Y	N
(1) Whelen 100w siren with speaker will be installed. Siren to be activated in the cab by a knob control	Y	N
All emergency lights will meet latest NFPA standards	Y	N

All emergency lights, scene lights, bumper light, and siren will be controlled by one unit mounted in the center control console. Whelen CenCom Sapphire or equivalent. The emergency lights will be controlled by a 3-position slide switch	Y	N
Slide switch (1) position will activate emergency lights on mirrors, rear, rails and front grill of the truck in red / white mode	Y	N
Slide switch (2) position will activate all emergency lights in the red only mode	Y	N
Slide switch (3) position will activate all emergency lights in the red/white mode	Y	N

GRAPHIC PACKAGE:		
The side stripes will break on each front door to allow for fire department crest to go in the middle (crest to be provided by FD)	Y	N
4-inch reflective lettering in yellow will go on each front side panel over the wheel well stating "UNIT 3" both driver and passenger sides	Y	N
The rear tailgate will have NFPA chevrons red/yellow	Y	N
Standard Newfoundland and Labrador "911" decal will be placed on the rear fender of the truck both sides	Y	N

The contact information for any questions related to the technical aspects of this tender will be directed to:

Jim Barnes
jimbarnes911@hotmail.com
P: (709) 680-0943

Those interested in submitting a tender must do so in a sealed envelope addressed as follows:

Tender – HGVFB Pickup Truck
Town of Harbour Grace
112 Water Street
P.O. Box 310
Harbour Grace, NL
AOA 2M0

Deadline for submission is **Thursday, April 2, 2026, at 12 p.m. (noon)**, at which time all qualifying tenders will be opened.

Lowest or any tender/bid not necessarily accepted. Procurement process is subject to the *Access to Information and Protection of Privacy Act, 2015* (ATIPPA). The financial value of the contract will be publicly released with the award notification.

Town of Harbour Grace
112 Water Street
Harbour Grace, NL
AOA 2M0
P: (709) 596-3631
F: (709) 596-1991