



Choose one: **New application** **Renewal**

Have you ever had a Motor Vehicle Inspection Station permit suspended or revoked?

No **Yes** If yes, state particulars: _____

Application is hereby made for a Motor Vehicle Inspection Station for the following types of vehicles:			
Light Vehicle Inspection (LVI) Program Light vehicles, trucks under 4500 kg, motorcycles	<input type="checkbox"/>	Body Integrity Inspection Certificate (BIIC) Program Rebuilt vehicles	Periodic Mandatory Vehicle Inspection (PMVI) Program Trucks over 4500 kg, semi-trailers, truck tractors, coach buses, school buses, highway coaches, etc.
Check one:	Individual		Customer No.
	Name of Applicant/Company		
	Mailing Address (include city, province, and postal code)		
	Partnership		
	Physical Address (if different from mailing address)		
Corporation	Email		Phone No.
Government			Fax No.

General Description of Inspection Facility Include map/directions if the facility is not inside a city/town.			
Width	Depth	Max Door Width	Max Door Height

Business Certification	
Licensed To Do Business As	Business Licence Number (provide copy of occupancy permit)
PST Number	GST Number

Contact Person/Signing Officer		
Name	Corporate Title	Phone No.

Designated Inspectors A minimum six-year work history must be submitted for non-certified mechanics. For rebuilt vehicles, mechanics must have taken the appropriate collision repair course and have a minimum 6-year work history.			
Name (print)	Qualified Mechanic Permit Number	Journeyman and Trade Certificate Number (copy required)	Number of years' experience

Tool List for Periodic Mandatory Vehicle Inspection Program	Yes	No
Lifting equipment (hoist) of sufficient capacity to raise the heaviest applicable vehicle to be inspected		
Two adjustable safety stands (minimum 3 ton)		
Window tint meter that is self-calibrating and able to test fixed glass		
Brake drum diameter gauge of sufficient size to measure the largest brake drum of applicable vehicles and shall be accurate to within 0.05 cm (0.002") (minimum 16.620")		
Micrometers or rotor gauges, capable of measuring from the thinnest to the thickest rotor on applicable vehicles and accurate to within 0.002" (0" - 2")		
Headlight aiming equipment capable of aiming all vehicles in the class of vehicle authorized to be inspected		
Tire tread depth gauge capable of measuring 1/32"		
Tire pressure gauge (minimum 120 psi)		
Torque wrench capable of measuring torque requirements of applicable vehicles (minimum 600 ft. lbs.)		
Dial gauge (accurate to 0.001")		
Vernier caliper capable of measuring brake lining and accurate to within 0.002"		
King pin gauge for 2" pin (required for truck tractor and semi-trailer inspections)		
Lower fifth wheel gauge for 2" jaws (required for truck tractor and semi-trailer inspections)		
Canadian Standards Association - D250 (applicable to the year of the school bus being inspected)		
Tool List for Light Vehicle Inspection Program	Yes	No
Lifting equipment (hoist) of sufficient capacity to raise the heaviest applicable vehicle to be inspected		
Two adjustable safety stands		
Brake drum diameter gauge capable of measuring in inches or metric (0-14" and 0-40 cm) and accurate within 0.002"		
Micrometers or rotor gauges, capable of measuring from the thinnest to the thickest rotor on applicable vehicles (0" - 2" and 0-57 cm) and accurate to within 0.002"		
Headlight aiming equipment capable of aiming all vehicles in the class of vehicle authorized to be inspected		
Tire tread depth gauge capable of measuring 1/32"		
Tire pressure gauge (minimum 60 psi)		
Torque wrench capable of measuring torque requirements of applicable vehicles (minimum 200 ft. lbs.)		
Dial gauge (accurate to 0.001")		
Vernier caliper capable of measuring brake lining and accurate to within 0.002"		
Window tint meter that is self-calibrating and able to test fixed glass		
Body Integrity Inspection Station	Yes	No
Do you own or have access to the necessary tools and equipment to perform 4 wheel alignments? (3D electronic frame measurements, a scanner to check ADAS/SRS systems)		
Is the business currently an MPI accredited autobody and/or frame repair shop?		
Registered Account No. (RAN): _____		

On behalf of the applicant

- a) I certify the foregoing information is true to the best of my knowledge and belief.
- b) Applicant(s) must provide proof of approval from their local jurisdiction (City, Town, Municipality, Planning District) to operate a repair shop or Vehicle Inspection station at the business location(s) listed on the application in the name of the entity applying.
- c) I understand that a \$200.00 application fee per program must be submitted with application.

Signature _____

Date _____

Name (print) _____

Phone No. _____

Title _____

A \$200 fee per program (LVI, BIIC, PMVI) applies. Please provide a cheque with your application.

If Submit Form does not open a new email, save this form to your computer and email it to **VSI-StationInfo@mpi.mb.ca**.

If applying by mail, send to:
 Vehicle Safety
 J.W. Zacharias Physical Damage
 Research Centre
 1981 Plessis Road
 Box 45064
 Winnipeg, MB R2C 5C7

If applying by fax, send to
 204-954-5319.