

1. Personal Info: Ensure your legal company name is on the form.

2. Equipment Info: Ensure you complete all fields as applicable (see below).

Description of Equipment

Type: Enter the type of equipment you are registering, e.g., Rubber Tired Loader, Crawler Loader.

Size: List the rated hp, bucket capacity, weight, tank volume, or digging depth as applicable.

Make & Model: Enter the Manufacturer of the equipment and Model (e.g., John Deere/644G). If your equipment is 4x2 vs. 4x4, enter this information here.

Year: Enter the year of the equipment (e.g., 1996)

License #: Enter the License Plate number of the equipment, if applicable.

Serial Number: Enter the Serial Number of the equipment.

Licensed GVW: Enter the Licensed GVW of the tractor if you are registering this type of equipment.

Equipment Attachments: List all attachments that you own for this equipment. See **Appendix A** to determine specific information we require by unit in order to establish your rates when contracting with your company. Include information in the attachments section, or append additional sheets as required. You may also use copies of **Appendix A**, and submit with each registration form.

Attachments: Attach proof of ownership for the unit you are registering. This might be in the form of a bill of sale, a lease to purchase agreement, or a notarized declaration. If you are registering a licensed piece of equipment, (e.g., water truck, flatdeck haul unit, etc.), you must also attach the MV Branch APV 1 form (insurance papers) to verify the Licensed GVW of this unit.

3. Equipment/Owner History: Complete all fields.

4. Signature/Date: The registered owner of the equipment must sign and date the form and then submit it to the local Ministry of Transportation and Infrastructure District Office for processing.



This form is to be completed by any equipment owner who wishes to work for the Ministry of Transportation and Infrastructure. The completed form is to be submitted to the District Office.

District: _____ Date: _____
Registered Owner: _____
Registered Company: _____
Address: _____ Postal Code: _____
Address where equipment is located: _____ Postal Code: _____
Telephone Number(s): _____ Fax Number: _____
Email: (optional) _____

DESCRIPTION OF EQUIPMENT

Type: _____ Size: _____
Make & Model: _____ Year: _____
License #: _____ Serial Number: _____
Licensed G.V.W. or Gross Weight applicable: _____

Note: Licensed G.V.W. must not exceed the Legal G.V.W. as determined by the Commercial Transport Act Regulations

Equipment Attachments: _____

ATTACHMENTS REQUIRED:

- 1. One of the following proofs of ownership must be attached to this form: Bill of Sale, Lease Agreements, or a Notarized Declaration.

Has your business resided in the local area for the past 12 months? [] Yes [] No

Have you registered this specific equipment before in this local area? [] Yes [] No

If yes, please identify the year you last registered it in this local area _____

Worker's Compensation Board of BC Registration Number _____

Note: To work for the Ministry or one of its contractors, the registered owner must be registered with the Workers' Compensation Board of BC at the time of hire. Years registered, WCB coverage and paid assessment are subject to verification.

I certify that the statements made by me on this registration form are true and correct. I understand that I can only have my equipment registered in one area in any one year, and that seniority is not transferable between areas. I understand that, if any of these statements are found to be untrue, this registration form may be rejected and I may be excluded from this District's hiring list.

Signature of Registered Owner

Date

Owner/Equipment ID Code _____
Equipment Type Code _____ Local Area _____

APPENDIX A

Attachment List for Equipment OTHER than Dump Trucks

DRILLS

Compressors Capacity: _____ **cfm**

Track Drill Piston Bore Diameter Capacity _____ **mm**

Air Track or Tank Drill Outfit Compressor Capacity _____ **cfm** _____ **inch** Air Track/Tank Drill

Hydraulic Drill Outfit Compressor Capacity _____ **cfm** _____ **inch** drill, _____ Engine **HP**

Other Drill Outfits _____

Pneumatic Tools & Accessories

Clay spade _____ **lbs/kg**

Backfill Tampers _____ (Single Head/Triple Head)

Rock Drill, Oiler & Whip Hose _____ **lbs/kg**

Pavement Breakers _____ **lbs/kg**

Air Hose _____ **inch/mm diameter**

Air Winch _____ **lbs/kg**

Other Tools: _____

PAVERS/SWEEPERS

Truck/Trailer:

Distributor c/w Spray Bar & Heater Capacity: _____ **gal/litres**

Haul Tanker c/w Heater Capacity: _____ **gal/litres**

Self-propelled:

Crawler Width: _____ **ft/m** Power Range: _____ **hp**

Rubber Width: _____ **ft/m** Power Range: _____ **hp**

Towed:

Curbing Machine Type: _____ Width: _____ **ft/m**
(check) Standard Heavy Duty

Sweepers, Self-propelled:

Self-loading Capacity: _____ **yd3/m3**

Non-pickup Sweeping width: _____ **ft/m**

Sweepers, Towed or Attached:

Towed Traction or Separate Engine _____ Broom Width: _____ **ft/m**

Attachment Hydraulic or PTO Driven _____ Broom Width: _____ **ft/m**

CLEANING EQUIPMENT

Sand Blasters Capacity: _____ **lb**

Steam Cleaners Capacity: _____ **gph**

Hi Pressure Washer **psi** _____ Water Supply _____ **gal/litres**

CONCRETE EQUIPMENT

Concrete Bucket Capacity: _____ **yd3/m3**

Buggies Hand, Power, Walk Behind, or Ride On _____ Capacity _____ **ft3/m3**

Vibrators Electric/Gen, Flex Shaft _____ Capacity _____ **inch/m**

External – **Type** _____

Mixers Skip or Tilt _____ Capacity _____ **ft3/m3**

Mixer or Pumper Truck Mix or Pumper Truck _____ Capacity _____ **yd3/m3 yd3/m3 per hr**

Pumping or Placing Units Capacity _____ **yd3 per hour/m3 per hr**

Hose Diameter _____ **inch/mm**

Steel Pipeline Diameter _____ **inch/mm**

APPENDIX A Continued

SCALES

Semi-portable Weighbeam or Loadcell _____ Size _____ **ton/kg**

ELECTRICAL EQUIPMENT

Generators Gas or Diesel _____ Output _____ **kw**
Welders Gas/Diesel or Electric _____ Output _____ **amps**
Truck Mounted Outfits Capacity _____ **amps**
Light Towers Capacity _____ **kv**

EXCAVATORS (Please list or check)

Wheeled or Track

Brush Guarding _____
Hydraulic Thumb _____
Wrist-o-Twist _____
Street Pads _____
Long Reach _____
Log Processor _____
Forestry Package _____
Hi Rail Attach. _____
Hyd. Brush Cutter _____ Heavy or Light Duty _____
Hyd. Saw Head _____ (20-28" Blade) _____
Hyd. Plate Tamper _____ Capacity _____ **lbs/kg**
Hyd. Hammer _____ Operating Weight _____ **lbs/kg**
Grapples _____ Capacity _____
Other _____

Graders (Please list or check)

All Wheel Drive _____
Snow Wing _____
Ripper _____
Dozer Blade _____
Other _____

LIFTING EQUIPMENT

Fork Lifts Capacity _____ **ton/kg**
Gas or Diesel Crane Cable Boom, Crawler or Truck Mounted: Capacity _____ **ton/tonnes**
Hydraulic Boom, Crawler or Truck Mount: Capacity _____ **ton/tonnes**
Pile Driving Lead/Hammer Capacity _____ **ft. lbs**

SAWS & BRUSH CUTTERS

Chipper Capacity _____ Max **inch/mm** log diameter
Tub Grinder/Hoggers HP _____

ROLLERS (Please list or check)

Self-propelled & Vibratory Steel Wheel or Pneumatic _____ Capacity _____ **tons/tonnes**
Gas or Diesel Crane Rubber & Steel _____ Class _____ **tons/tonnes**
Tandem & Steel _____ Class _____ **tons/tonnes**
(list or check) Pad Foot _____
Elliot Grid _____
100" Drum _____
Walk Behind Operating Weight _____ **lb/kg** Average Plate Size _____ **in/mm**

APPENDIX A Continued

SCRAPERS

Towed _____ Struck Capacity _____ **yd³/m³**
Engines _____ # of engines, Elevating Yes No

TRACTORS

Crawler: (list or check) Dozer & Control _____
Winch or PCU _____
Ripper _____
Backhoe _____
Direct Drive _____

Rubber Tired: (list or check) Backhoe _____ Digging Depth _____ **feet/metres**
Drive _____ **2wd or 4wd**
Loader Bucket _____ **Yd³/m³**
Pavement Breaker _____ Hydraulic? _____ **ft/lbs**
Brush Cutter _____
Sickle/Rotary Mower _____
Post Driver _____
Post Hole Auger _____
High Rail _____
Rototiller _____
Hyd. Plate Tamper _____
Snow Blower _____
Snow Blades _____

TRUCKS & TRAILERS (Other than Dump Trucks)

Flat Deck or Van Drive _____ **2wd or 4wd, GVW _____ ton/kg**
Pickup Drive _____ **2wd or 4wd, ½ ton, ¾ ton, 1 ton _____ ton/kg**
Deck Crane Truck Mounted Capacity _____ **tons/tonnes**
Misc. Attachments: Front Plow _____
Large Rollover Front Plow _____
Underbody Plow _____
Hopper Sander _____
Tailgate Sander _____
Tilt Deck _____, Capacity _____ **tons/tonnes**
Winch _____, Capacity _____ **lbs/kg**
Bus _____ # passengers
Lowbed/Highboy Config. _____ # axles, GVW _____ **kg/lbs**
Booster/Jeep _____

Water Trucks, etc.

Haul Tankers – Self-loading Capacity _____ **gal/litres**
Haul Tankers – Without Pump Capacity _____ **gal/litres**
Slip on Tanks Capacity _____ **gal/litres**
Water Spray Trucks Hi-pressure Capacity _____ **gal/litres**
Water Spray Trucks Capacity _____ **gal/litres**
(with spray bar, pump & metering)
Portable Fire Pump _____