

#### FIRETRUCK APPLICATION FOR MUNICIPALITIES

This application form is to be used by municipalities, cities, towns and regional districts only, for firetrucks that exceed the weights and/or dimensions set out in Section 5.3.18, <a href="Chapter 5">Chapter 5</a>, Commercial Transport Procedures Manual.

Firetrucks operated by other parties must not exceed the dimensions and weights set out in Section 5.3.18. Carriers seeking to deliver firetrucks to municipalities must apply for a special permit, using this form. See **Circular 05-19** for more information.

An approval resulting from this application will be valid on provincial infrastructure only.

Applicant Name and Contact Information	(Municipalit	y or other	Public Authority)
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	Name of Municipality:			
	Contact Person:			
	Phone:	Email:		
	Address that the firetruc	Address that the firetruck will operate from:		
	Area of operation: Please attach location and "radial" route information for the primary response area, including diagrams/maps showing the provincial roadways and maximum distances.			
	If the vehicle is intended to a separate attachment, inc	be used in a mutual response area, please include that information uding diagrams/maps.	on in	
Veh	icle Description			
	Year:	Make:		
	Model:	VIN:		
	Total number of axles on	he vehicle:		
Veh	icle Weight Information, in k	:		
	Gross Vehicle Weight R The original equipment m for the entire vehicle:	nting (GVWR) Inufacturer's maximum weight rating		
	Gross Axle Weight Rati The original equipment m weight on the steer axle (	inufacturer's rating for maximum		
		g (GAWR) - Rear Axle Group unufacturer's rating for maximum (Axle 2 or 2+3):		
	manufacturer's certified w	attach a weigh scale certificate/slip from a certified weigh scale ceight estimates showing fully loaded operational axle weights. If you weigh scale, please include a scale calibration certificate that i	you	

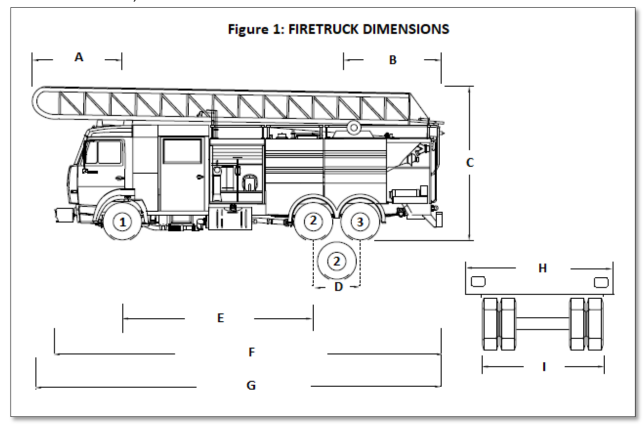
valid within the last 12 months with your application.

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### **Tire Information:**

Number of tires on the steer axle (Axle 1):
Size of tires on the steer axle (Axle 1):
Tire load rating for front tires, in kg: The original equipment manufacturer's rating for maximum weight on each front tire
Number of tires on the rear axle group (Axle 2 or 2+3):
Size of tires on the rear axle group (Axle 2 or 2+3):
Tire load rating for the rear axle group, in kg:  The original equipment manufacturer's rating for maximum weight on each rear tire

# **Vehicle Dimensions, in metric:**



A: Front projection, measured from the centre of the steer axie	
<b>B:</b> Rear projection, measured from the centre of the rear axle or axle group	
<b>C:</b> Overall height, measured from the pavement to the highest point of the vehicle in travel mode	
<b>D:</b> Axle spread on the rear axles, if applicable, measured from the centre of Axle 2 to the centre of Axle 3	



### FIRETRUCK APPLICATION FOR MUNICIPALITIES

Authori	zed Signature for the Applicant	Date (mm/dd/yyyy)		
possible	mmended these requests be submitted well in adva to prevent any delays in obtaining authorization to s. Complete application packages should be submi	utilize the new equipment on provincial		
	ve questions about how to complete this application cial.Transport@gov.bc.ca, (250) 953-4017.	n package, please contact		
provincia likelihood exceeds	ortant to note that the permit may limit, prohibit, or pall roadway routes by a person or authority operating of having such conditions on the permit increases the dimension and weight allowances set out in Sect Procedures Manual.	or in charge of the fire apparatus. The the more the vehicle being applied for		
analysis Applican (i.e. from	on provided on this application form will allow MOT on the provincially owned structures and road geon ts should seek separate authorization for travel on the municipalities in which they will need to operatill provide a permit for operation on provincial highways.	netry that exist along the proposed route(s) roads that are not under provincial jurisdiction.  e). After provincial analysis is complete,		
Timeline	es and processes:			
	<b>I:</b> Axle track width, measured from the outside face side to the outside face of the outside tire on the opat any point above the lowest point of the rim			
	<b>H:</b> Overall width of the vehicle, measured from wid excluding mirrors	est point to widest point,		
	G: Overall length of the vehicle including overhead apparatus			
	F: Length of the vehicle, measured without overhe	ad apparatus		
	<b>E:</b> Interaxle spacing, measured from the centre of the centre of Axle 2	Axie i (tile steel axie) to		

### **Mandatory Attachments to Include:**

- 1. Primary Response Area Information, including diagrams/maps
- 2. Mutual Response Area Information, if applicable, including diagrams/maps
- 3. Weigh Scale Slip certificate/slip from a certified weigh scale or manufacturer's certified weight estimates showing fully loaded operational axle weights