

To: Chief Inspector Elevators and Lifts Inspection Services Public Safety Division Environment & Labour PO Box 697, Halifax, NS B3J2T8

Environment and Labour

Business Applicant Profile Information:

Business Name:		
Legal Entity including Operating	g Name	
Canada Revenue Agency BN	#:	
N.S. Registry Of Joint Stock	Companies #:	
Civic Address (Not PO Box):		
Street # Street Name		Unit/Suite/Apt #
City/Town/County	Province	Country
Postal Code		
Business Mailing Address (If I	Different):	
Street, P.O. Box, RR #, Site #, etc.		
City/Town/County	Province	Country
Postal Code		
Contact Information:		
Name	Primary Phone #	Fax#



Submission of Drawings and Specifications for Registration Elevators and Lifts Act

NOTE: You must attach a completed Business Applicant Profile Information sheet with this submission!

Under the Elevators and Lifts Act and	the regulations the undersigned as
(specify "owner", "registe	ered contractor", "engineer" or as the case may be)
submits herewith in triplicate, for regis specifications of a	tration under Section 12 of the Act, the drawings and
(specify "n	ew installation" or "major alteration")
of a(specify type of elevating device)	for lifting or lowering ("passengers" or "freight" or both)
, , , , , , , , , , , , , , , , , , , ,	(passengers or freight or botth)
located at	
Street or Lot # Street Name	
City/Town	County
Postal Code	
Those premises are at present owned b	y
Name	
Mailing Address (Street, P.O. Box, RR #, Site #	, etc.)
City/Town/County	Province Country
Postal Code	Telephone Number
The drawings and specifications were	prepared by
as	(name/mailing address)
	neer", "registered contractor", or "owner")
Herewith remittance of \$ for specifications.	r the fees for the registration of the drawings and
Dated at	this day of 20
Engineer's Stamp and Statement:	
	I certify that the statements made in this submission are correct and that the design and construction of the elevating device conforms to the requirements of the Nova Scotia Elevators and Lifts Act and Regulations and the applicable CSA Safety Standard.
(Please Place Nova Scotia Stamp Here)	CAN/CSA Standard:
(name PLEASE PRINT)	(official capacity)
(signature of submitter) Form 8	Page 2 of 5

Please Note: The submission of an application with payment does not guarantee application approval.



This form, with all blanks filled in, together with the drawings and specifications (**in triplicate**), a completed Business Applicant Profile Information sheet and the fees, should be sent or delivered to the Chief Inspector, Elevators & Lifts Inspection Services, Environment and Labour, P. O. Box 697, Halifax, Nova Scotia, B3J 2T8.

	General Data
Manufacturer	
Capacity	
Speed	(please indicate that which applies) feet per minute ☐ metres per second (please indicate that which applies)
Travel	
Maximum Persons	
Type of Service	
Type of Control	
Machine Location	
Type of Machine	
Roping	
Drum or Sheave Diameter	
Motor Size HP	VoltsPhaseCycles
	with Amp. Fuses
Governor Tripping Speed	feet per minute metres per second (please indicate that which applies)
Reverse Phase Relay	Firefighters' Elevators
Emergency Power	
Emergency Brake	
	Car Data
Clear Width	
Clear Depth	
Clear Height	
Type of Entrance Protection	
No. of Entrances	
Height of Entrances	
Size of Escape Hatch	Location
Length of Platform Guard (Apron)	
Type of Safeties	
F	Hoistway Data
Type of Enclosure	
No. of Entrances	
Type of Entrance Protection	
Width of Entrance	
Height of Entrance	
Height of Doors or Gates	
Doors or Gates Operated By	
Door or Gate Lock Type	

Please Note: The submission of an application with payment does not guarantee application approval.

Page 3 of 5

Form 8



	es			
Counterweight Clearance Bottom				
Type of BuffersBuffers Stroke				
Pit Depth				
Access to Pit by				
Passage under Hoistway				
Hoistway Ventilation				
Access to Governor by				
	Rope Data			
	Classification			
Governor (Size)	Classification			
Breaking Strength				
Compensation (No. and Size)	Classification			
	W 1 1 1 5 .			
	Hydraulic Data			
Plunger: O.D.	•			
	I.DWall Thickness			
Cylinder: O.D.	I.DWall Thickness I.DWall Thickness			
Cylinder: O.D Head Thickness: Plunger	I.DWall Thickness I.DWall Thickness Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure Pressure Gauge Fitting	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure Pressure Gauge Fitting Top Car Runby	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure Pressure Gauge Fitting Top Car Runby	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure Pressure Gauge Fitting Top Car Runby	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure Pressure Gauge Fitting Top Car Runby	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D	I.DWall Thickness I.DWall Thickness Cylinder Cylinder			
Cylinder: O.D	I.DWall Thickness I.DWall Thickness Cylinder Cylinder Miscellaneous Data			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure Pressure Gauge Fitting Top Car Runby Bottom Car Runby Size of Car Guide Rails Size of counterweight Guide Rails	I.DWall Thickness I.DWall Thickness Cylinder Cylinder Miscellaneous Data			
Cylinder: O.D Head Thickness: Plunger Length: Plunger Working Pressure Relief Value Pressure Pressure Gauge Fitting Top Car Runby Bottom Car Runby Size of Car Guide Rails Size of counterweight Guide Rails	I.DWall Thickness I.DWall Thickness Cylinder Cylinder Miscellaneous Data			
Cylinder: O.D	I.DWall Thickness I.DWall Thickness Cylinder Cylinder Miscellaneous Data			
Cylinder: O.D	I.DWall Thickness I.DWall Thickness Cylinder Cylinder Miscellaneous Data			
Cylinder: O.D	I.DWall Thickness I.DWall Thickness Cylinder Cylinder Miscellaneous Data			
Cylinder: O.D	I.DWall Thickness I.DWall Thickness Cylinder Cylinder Miscellaneous Data			

Hoistway Data (continued)

Please Note: The submission of an application with payment does not guarantee application approval.

Page 4 of 5

Form 8



Steel Data							
Crosshead:	Size	Type	Length	Wt. Per Ft			
Plank:	Size	Type	Length	Wt. Per Ft			
Styles:	Size	Type	Length	Wt. Per Ft			
Platform Frame:	Size	Type	Length	Wt. Per Ft			
Overhead Beams:	Size	Type	Length	Wt. Per Ft			
General Remarks							
			111 01				
		For Departmenta	ll Use Only				
Type of Elevating De	evice						
Installation No							
Installation No		_					
☐ Federally Ow	ned						
HydraulicTraction							
Registered this		da	ay of	20			
Ву							
		(signature of Chie	f Inspector)				
Drawings returned to	·		Date				
Drawings filed							
Notes							
110105							

Form 8 Page 5 of 5

Please Note: The submission of an application with payment does not guarantee application approval.