

## ED MECHANIC SKILLS PASSPORT DECLARATION FORM – CLASS A

**Payment Card Industry Data Security Standards prevent the use of credit card information sent through email or fax. A Client Service Representative will contact you within three business days to complete any payment process required.**

**Note:** The information on this form is collected to administer the provisions of the Safety Standards Act. If you have questions about the collection, use, or disclosure of this information, contact the Records, Information and Privacy Analyst for Technical Safety BC at 1-866-566-7233.

### A. Passport Holder (please PRINT clearly)

Last Name: <b>Legal Name</b>	Given Name:	Middle Initial:
Certificate of Qualification No.:		Date of Birth: MM DD YYYY

### B. Passport Holder Declaration (to be completed by the passport holder)

#### Class A Workplace Achievement Criteria

Check all Competencies that have been signed in your passport by a Certified Mechanic. Fill in the Certification Number of the signing mechanic and date the mechanic signed for each competency starting on page 36 of your passport. Note some competencies require multiple sign-offs, and may include additional types, indicate the type signed off on where required.

	Competency	General area of competency	Signing mechanic Certificate Number	Date signed mm/dd/yy
<input type="checkbox"/>	B6(1)	Use rigging and hoisting equipment.		
<input type="checkbox"/>	B6(2)	Use rigging and hoisting equipment.		
<input type="checkbox"/>	B6(3)	Use rigging and hoisting equipment.		
<input type="checkbox"/>	B7	Use electrical test equipment		
<input type="checkbox"/>	B8	Use false cars		
<input type="checkbox"/>	C8	Apply troubleshooting techniques		
<input type="checkbox"/>	D1	Layout Hoistways		
<input type="checkbox"/>	D2	Install guide rails, guide supports, and fasteners		
<input type="checkbox"/>	D3	Install car frame and counterweight assemblies		
<input type="checkbox"/>	D4	Install door frames, hoist way doors, and lock assemblies		
<input type="checkbox"/>	D5	Install wiring raceway, fixtures and wiring		
<input type="checkbox"/>	D6	Install car enclosure assemblies		
<input type="checkbox"/>	D7	Adjust and commission elevating devices		
<input type="checkbox"/>	D9	Install bi-parting freight door systems		
<input type="checkbox"/>	D10	Install seismic systems		
<input type="checkbox"/>	E2	Install pit structures		
<input type="checkbox"/>	E3	Install machine room/space equipment		
<input type="checkbox"/>	E4(1)	Install suspension systems		
<input type="checkbox"/>	E4(2)	Install suspension systems		
<input type="checkbox"/>	E4(3)	Install suspension systems		
<input type="checkbox"/>	F2	Install pit structures, jack and suspension systems		
<input type="checkbox"/>	F3	Install machine room equipment		
<input type="checkbox"/>	F4	Install hydraulic piping system		
<input type="checkbox"/>	G5(1)	Install electric systems		
<input type="checkbox"/>	G5(2)	Install electric systems		
<input type="checkbox"/>	G5(3)	Install electric systems		
<input type="checkbox"/>	G6	Maintain electrical and electronic systems (level 2)		
<input type="checkbox"/>	G7	Troubleshoot electrical and electronic systems (level 2)		
<input type="checkbox"/>	G8	Adjust door operators		
<input type="checkbox"/>	H2	Install and align truss assemblies		
<input type="checkbox"/>	H3	Install balustrades and decking		
<input type="checkbox"/>	H4	Adjust and commission escalators and moving walks		

<input type="checkbox"/>	H5	Maintain escalators and moving walks		
<input type="checkbox"/>	H6	Repair escalators and moving walks		
<input type="checkbox"/>	J2(1)	Apply requirements for mandatory maintenance		
<input type="checkbox"/>	J2(2)	Apply requirements for mandatory maintenance		
<input type="checkbox"/>	J3	Evacuate trapped passengers		
<input type="checkbox"/>	J4	Maintain hoist ways		
<input type="checkbox"/>	J5	Maintain machine rooms or control spaces		
<input type="checkbox"/>	J6	Maintain car enclosures		
<input type="checkbox"/>	J7	Maintain elevating device cab, carriages, and platforms		
<input type="checkbox"/>	K1(1)type 1	Re-rope elevators Type/ratio;		
<input type="checkbox"/>	K1(2)type 1	Re-rope elevators Type/ratio;		
<input type="checkbox"/>	K1(3)type 1	Re-rope elevators Type/ratio;		
<input type="checkbox"/>	K1(1)type 2	Re-rope elevators Type/ratio;		
<input type="checkbox"/>	K1(2)type 2	Re-rope elevators Type/ratio;		
<input type="checkbox"/>	K1(3)type 2	Re-rope elevators Type/ratio;		
<input type="checkbox"/>	K2(1)type 1	Service braking systems Type;		
<input type="checkbox"/>	K2(2)type 1	Service braking systems Type;		
<input type="checkbox"/>	K2(3)type 1	Service braking systems Type;		
<input type="checkbox"/>	K2(1)type 2	Service braking systems Type;		
<input type="checkbox"/>	K2(2)type 2	Service braking systems Type;		
<input type="checkbox"/>	K2(3)type 2	Service braking systems Type;		
<input type="checkbox"/>	K3	Repair machines, motors, or generators		
<input type="checkbox"/>	K4	Repair hydraulic systems		
<input type="checkbox"/>	K5	Repair door systems		
<input type="checkbox"/>	K7	repair elevating systems for handicap lifts		
<input type="checkbox"/>	L1	Upgrade door systems		
<input type="checkbox"/>	L2	Replace machines		
<input type="checkbox"/>	L3(1)	Upgrade controllers and drives		
<input type="checkbox"/>	L3(2)	Upgrade controllers and drives		
<input type="checkbox"/>	L3(3)	Upgrade controllers and drives		
<input type="checkbox"/>	L4(1)	Replace governors and safeties		
<input type="checkbox"/>	L4(2)	Replace governors and safeties		
<input type="checkbox"/>	L4(3)	Replace governors and safeties		
<input type="checkbox"/>	L5	Perform seismic upgrading		
<input type="checkbox"/>	L6	Upgrade car enclosures		
<input type="checkbox"/>	L7	Upgrade fixtures		
<input type="checkbox"/>	L8(1)	Replace jacks		
<input type="checkbox"/>	L8(2)	Replace jacks		
<input type="checkbox"/>	L8(3)	Replace jacks		
<input type="checkbox"/>	L9	Upgrade hydraulic systems		
<input type="checkbox"/>	L10	Install emergency braking systems		
<input type="checkbox"/>	M2	Install rail systems		
<input type="checkbox"/>	M3	Install carriage and seat or platform		
<input type="checkbox"/>	M4	Adjust and commission incline lifts		
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				
<input type="checkbox"/>				

**C. Company Signing Officer Information** *(to be completed by the employer)*

Signing Officer Name:		Company Name:		Licence Number:
Suite Number:	Street Number and Name:			
City:		Province:	Postal Code:	
Phone Number:	Fax Number:	Email Address:		

**Passport Holder Employment Information** *(to be completed by the employer, about the passport holder)*

Dates of Employment (MM/DD/YYYY)		Total Number of Hours of Experience
From:	To:	

**Scope of Work Endorsement**

Use the tables starting on page 11 of passport to determine if passport holder has achieved scope of work endorsements for each type of equipment. Once they have achieved endorsement, fill in and sign the passport starting on page 25, and also fill in and sign this declaration.

	Passenger Traction	Passenger Hydraulic	Freight Traction	Freight Hydraulic	Escalators/Moving Walks	Lifts for Persons with Physical Disabilities	Wind Towers	Other
Install/Construct	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Maintenance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Repair/Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Alteration	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**DECLARATION:** I certify that the information provided above is accurate.

Checking this box and submitting this form to Technical Safety BC **via email** constitutes your authorization. This has the same effect as submitting a handwritten signature.

Signing Officer Signature:	Date:
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