

LAST NAME

TSASK Elevator and Amusement Ride Inspections

Phone: 1-866-530-8599 | Email: elevatorsafety@tsask.ca

MIDDLE INITIAL

ELEVATING DEVICE MECHANIC (EDM) SKILLS PASSPORT SELF-DECLARATION FORM – CLASS A

Note: The information on this form is collected to administer the provisions of the Skills Passport. If you have questions about the collection, use or disclosure of this information, contact the Technical Safety Authority of Saskatchewan (TSASK) at 1-866-530-8599.

NAME

A. Passport Holder (please PRINT clearly).

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EDM LICENCE N	NO. DATE OF B	IRTH (MM DD YYYY)
Self-Declaration Form – A PORT. Previously Licensed E completed by the passport	DM Class A Workplace	
form – for each com Section 8. • Note: some compe	npetency in your passp	as per the self-declaration port, starting on page 18 in e signoffs and may include on where required.
Checking this box and subr	_	urate. Safety Authority of Saskatchewan via email as submitting a handwritten signature.
Signature		E-mail address

Competency	General Area of Competency	Date Signed mm/dd/yy	
B6(1)	Use rigging and hoisting equipment		
B6(2)	Use rigging and hoisting equipment		
B6(3)	Use rigging and hoisting equipment		
B7	Use electrical test equipment		
B8	Use false cars		
C8	Apply troubleshooting techniques		
D1	Lay out hoistways		
D2	Install guide rails, guide supports and fasteners		
D3	Install car frame and counterweight assemblies		
D4	Install door frames, hoistway doors and lock assemblies		
D5	Install wiring raceway, fixtures and wiring		
D6	Install car enclosure assemblies		
D7	Adjust and commission elevating devices		
D9	Install bi-parting freight door systems		
D10	Install seismic systems		
E2	Install pit structures		
E3	Install machine room/space equipment		
E4(1)	Install suspension systems		
E4(2)	Install suspension systems		
E4(3)	Install suspension systems		
F2	Install pit structures, jack and suspension systems		
F3	Install machine room equipment		
F4	Install the hydraulic piping system		
G5(1)	Install electrical systems		
G5(2)	Install electrical systems		
G5(3)	Install electrical systems		
G6	Maintain electrical and electronic systems (level 2)		
G7	Troubleshoot electrical and electronic systems (level 2)		
G8	Adjust door operators		
H2	Install and align truss assemblies		
НЗ	Install balustrades and decking		
H4	Adjust and commission escalators and moving walks		
H5	Maintain escalators and moving walks		
H6	Repair escalators and moving walks		
J2(1)	Apply requirements for mandatory maintenance		
J2(2)	Apply requirements for mandatory maintenance		
J3	Evacuate trapped passengers		
J4	Maintain hoistways		
J5	Maintain machine rooms or control spaces		
J6	Maintain car enclosures		

Competency	General Area of Competency	Date Signed mm/dd/yy
J7	Maintain elevating device cabs, carriages and platforms	
K1(1)type 1	Re-rope elevators Type/ratio	
K1(2)type 1	Re-rope elevators Type/ratio	
K1(3)type 1	Re-rope elevators Type/ratio	
K1(1)type 2	Re-rope elevators Type/ratio	
K1(2)type 2	Re-rope elevators Type/ratio	
K1(3)type 2	Re-rope elevators Type/ratio	
K2(1)type 1	Service braking systems Type	
K2(2)type 1	Service braking systems Type	
K2(3)type 1	Service braking systems Type	
K2(1)type 2	Service braking systems Type	
K2(2)type 2	Service braking systems Type	
K2(3)type 2	Service braking systems Type	
K3	Repair machines, motors or generators	
K4	Repair hydraulic systems	
K5	Repair door systems	
K7	Repair elevating systems for handicap lifts	
L1	Upgrade door systems	
L2	Replace machines	
L3(1)	Upgrade controllers and drives	
L3(2)	Upgrade controllers and drives	
L3(3)	Upgrade controllers and drives	
L4(1)	Replace governors and safeties	
L4(2)	Replace governors and safeties	
L4(3)	Replace governors and safeties	
L5	Perform seismic upgrading	
L6	Upgrade car enclosures	
L7	Upgrade fixtures	
L8(1)	Replace jacks	
L8(2)	Replace jacks	
L8(3)	Replace jacks	
L9	Upgrade hydraulic systems	
L10	Install emergency braking systems	
M2	Install rail systems	
M3	Install carriage and seat or platform	
M4	Adjust and commission incline lifts	

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

Signing Officer Name	Company Name	Contractor Licence No.	
Suite Number	Street Number and Name		
City	Province	Postal Code	
Phone Number	Em	Email Address	

Scope of Work Endorsement

Use the tables starting on page 12 in Section 7 of the passport to determine if the passport holder has achieved the scope of work endorsements for each type of equipment. Once they have achieved endorsement, fill in and sign the passport starting on page 18 in Section 8, and also fill in and sign this declaration.

	Passenger Traction	Passenger Hy- draulic	Freight Trac- tion	Freight Hy- draulic	Escalators/ Moving Walks	Barrier-Free Access
Install/Con- struct						
Maintenance						
Repair/Service						
Alteration						

Declaration: I certify that the information provided above is accurate.

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

Designated Signing Officer Signature:	DATE (MM DD YYYY)