



## ED MECHANIC IN TRAINING CERTIFICATION RENEWAL FORM - CLASS C

<input type="checkbox"/>	<b>G5(2)</b>	Install electrical systems		
<input type="checkbox"/>	<b>G5(3)</b>	Install electrical systems		
<input type="checkbox"/>	<b>G6</b>	Maintain electrical and electronic systems (level 2)		
<input type="checkbox"/>	<b>G7</b>	Troubleshoot electrical and electronic systems		
<input type="checkbox"/>	<b>K2(1)</b>	Service brake systems Type:		
<input type="checkbox"/>	<b>K2(2)</b>	Service brake systems Type:		
<input type="checkbox"/>	<b>K2(3)</b>	Service brake systems Type:		
<input type="checkbox"/>	<b>K6(1)</b>	Replace machines and motors		
<input type="checkbox"/>	<b>K6(2)</b>	Replace machines and motors		
<input type="checkbox"/>	<b>K6(3)</b>	Replace machines and motors		
<input type="checkbox"/>	<b>N1(1)</b>	Layout the base and buffer assembly		
<input type="checkbox"/>	<b>N1(2)</b>	Layout the base and buffer assembly		
<input type="checkbox"/>	<b>N1(3)</b>	Layout the base and buffer assembly		
<input type="checkbox"/>	<b>1N2(1)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>1N2(2)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>1N2(3)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>2N2(1)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>2N2(2)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>2N2(3)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>3N2(1)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>3N2(2)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>3N2(3)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>4N2(1)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>4N2(2)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>4N2(3)</b>	Install masts, braces, anchors, and limit cams		
<input type="checkbox"/>	<b>N3(1)</b>	Install hoist car, drive assembly, and counterweight		
<input type="checkbox"/>	<b>N3(2)</b>	Install hoist car, drive assembly, and counterweight		
<input type="checkbox"/>	<b>N3(3)</b>	Install hoist car, drive assembly, and counterweight		
<input type="checkbox"/>	<b>N3(4)</b>	Install hoist car, drive assembly, and counterweight		
<input type="checkbox"/>	<b>N3(5)</b>	Install hoist car, drive assembly, and counterweight		
<input type="checkbox"/>	<b>N4</b>	Install hoist way door wiring and inspect hoist way		
<input type="checkbox"/>	<b>N5</b>	Install base and car control panel and wiring		
<input type="checkbox"/>	<b>N6(1)</b>	Adjust and commission personnel hoists		
<input type="checkbox"/>	<b>N6(2)</b>	Adjust and commission personnel hoists		
<input type="checkbox"/>	<b>N6(3)</b>	Adjust and commission personnel hoists		
<input type="checkbox"/>	<b>1N7(1)</b>	Dismantle a personnel hoist		
<input type="checkbox"/>	<b>1N7(2)</b>	Dismantle a personnel hoist		
<input type="checkbox"/>	<b>1N7(3)</b>	Dismantle a personnel hoist		
<input type="checkbox"/>	<b>2N7(1)</b>	Dismantle a personnel hoist		
<input type="checkbox"/>	<b>2N7(2)</b>	Dismantle a personnel hoist		

Technical Safety BC is working towards going paperless! Participate by signing up for email correspondence.

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<input type="checkbox"/>	2N7(3)	Dismantle a personnel hoist		
<input type="checkbox"/>				

**Scope of Work Endorsement**

Use the tables starting on page 12 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.

	Hydraulic Personnel Hoist	Electric Personnel Hoist	Manlifts
Install/Construct	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Repair/Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Declaration:** I certify that the information I have provided is accurate and true.

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.

Applicant Name:	Applicant Signature:	Date: MM / DD / YYYY
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