

Toll Free: 1-866-566-7233

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

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 BC *Safety Standards Act* and section 26 of the *Freedom of Information and Protection of Privacy 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.

To perform regulated work, Elevating Device Mechanics in training must be employed by a Licensed elevating devices contractor, and be supervised.

**Instructions:** Renewal form must be fully filled in, applications missing information will not be accepted. Documents for enrollment or progression must be included with this renewal, applications missing documentation will not be accepted.

۹. A	ppiicant intor	mation								
					Cert	tificatio	n Numbe	r: CED		
Last Name: Legal Name			Given Name:			Middle Initial:				
Civic	Address:	Suite No:		Street No:	Stree	et Name	:	City:	Postal Code:	
Mailing Address: Suite No:			Street No:	Stree	Street Name:		City:	Postal Code:		
Primary Phone: Mobile F			Phone:			Email:				
Conta	ct Preference:	☐ Mail	1	☐ Email						
3. M	lechanic in Tr	aining Inforn	nation	(You have one	year from	date o	application	to enroll in an a	pproved educational path.)	
Is this	your first certifica	te renewal?	] Yes	□ No						
Name	of Employer				Em	ployer l	_icense Num	nber:		
Super	visor Name:				Sup	pervisor	email:			
	ectrical / Millwrigh	t			<b>,</b>	N	ame of Instit	tution:		
	ther (Please Desc	ribe):							DD / YYYY upporting document.)	
	II renewals beyon	nd the first, prod	of of pro	gression in the e	education	n progr	am is requir	red. See <u>Direct</u>	ive D-ED 2017-01 for more	
Check date t		s that have been ed for each comp	signed ir betency s	tarting on page 2	1 of your				n Number of the signing mechanic s require multiple sign-offs, and ma	
	Competency	Gene	ral area	of competency		Sign	ing mechan Numb	ic Certificate per	Date signed mm/dd/yy	
П	B6(1)	Use rigg	ing and h	noisting equipmen	nt					
П	B6(2)	Use rigg	ing and h	noisting equipmen	nt					
П	B6(3)	Use rigg	ing and h	noisting equipmen	nt					
П	В7	Use 6	electrical	test equipment						
П	C8	Apply to	roublesh	ooting techniques						
П	D5	Install wiring raceway, fixtures and wiring			ring					
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	G5(2)	Install electrical systems	
П	G5(3)	Install electrical systems	
П	G6	Maintain electrical and electronic systems (level 2)	
П	G7	Troubleshoot electrical and electronic systems	
	K2(1)	Service brake systems Type:	
	K2(2)	Service brake systems Type:	
	K2(3)	Service brake systems Type:	
	K6(1)	Replace machines and motors	
	K6(2)	Replace machines and motors	
	K6(3)	Replace machines and motors	
	N1(1)	Layout the base and buffer assembly	
	N1(2)	Layout the base and buffer assembly	
	N1(3)	Layout the base and buffer assembly	
	1N2(1)	Install masts, braces, anchors, and limit cams	
	1N2(2)	Install masts, braces, anchors, and limit cams	
	1N2(3)	Install masts, braces, anchors, and limit cams	
	2N2(1)	Install masts, braces, anchors, and limit cams	
	2N2(2)	Install masts, braces, anchors, and limit cams	
	2N2(3)	Install masts, braces, anchors, and limit cams	
	3N2(1)	Install masts, braces, anchors, and limit cams	
	3N2(2)	Install masts, braces, anchors, and limit cams	
	3N2(3)	Install masts, braces, anchors, and limit cams	
	4N2(1)	Install masts, braces, anchors, and limit cams	
	4N2(2)	Install masts, braces, anchors, and limit cams	
	4N2(3)	Install masts, braces, anchors, and limit cams	
	N3(1)	Install hoist car, drive assembly, and counterweight	
	N3(2)	Install hoist car, drive assembly, and counterweight	
	N3(3)	Install hoist car, drive assembly, and counterweight	
	N3(4)	Install hoist car, drive assembly, and counterweight	
	N3(5)	Install hoist car, drive assembly, and counterweight	
П	N4	Install hoist way door wiring and inspect hoist way	
	N5	Install base and car control panel and wiring	
	N6(1)	Adjust and commission personnel hoists	
	N6(2)	Adjust and commission personnel hoists	
	N6(3)	Adjust and commission personnel hoists	
	1N7(1)	Dismantle a personnel hoist	
П	1N7(2)	Dismantle a personnel hoist	
	1N7(3)	Dismantle a personnel hoist	
	2N7(1)	Dismantle a personnel hoist	
	2N7(2)	Dismantle a personnel hoist	

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2N7(3) Dismant			antle a pers	onnel hoist				
Use th								for each type of equipment.
	<u>,                                      </u>							
		Hydraulic Personnel	Hoist	Electric Per	sonnel Hoist		N	Manlifts
	II/Construct		Hoist	Electric Per	sonnel Hoist		N	Manlifts
Insta			Hoist	Electric Per	sonnel Hoist		N	Manlifts
Insta	II/Construct	Hydraulic Personnel		[	sonnel Hoist  In the second of	is accurate a		Manlifts
Insta	II/Construct air/Service Checking this	Hydraulic Personnel	: I certify t	[ hat the information	on I have provided		and true.	

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