

Qualification Board No. 723 of the Association for the Development of Labour Safety 74, Szczecińska St., 91-222 Łódź, www.snrrbp.org.pl, biuro@snrrbp.org.pl tel. 500 002 117, 516 03 06 06

date of submission of the application:	

D2

Application for verification of qualifications for the position of SUPERVISOR

The detailed instructions for completing the application can be found on our website: https://www.snrrbp.org.pl/zasoby/eninstructions-for-completing-the-application/, or under the QR code.

The application should be completed legibly, in block capitals! The application is to be printed two-sided on one sheet!



surname and first name and second name

name and second name				 	
PESEL number:		ID document series and number:			
date and place of birth:				 	
education:	profession p	oracticed:	 	 	
address of residence (post code, city, street, house number, apartment number):					
phone number:	e-mail:		 	 	
employer's name:					
employer's address:					
course of professional career (from, to, name of the employer):			 	 	
list of qualification certificates held (no., group):				 	

Note!

I request a qualification check in relation to the following types of devices, installations and networks, the operation of which requires the qualification in accordance with the Order of the Minister of Climate and Environment dated July 1, 2022 on detailed rules regarding the confirmation the qualifications of persons operating devices, installations and networks (Journal of Laws of 2022, item 1392).

Group 2. Equipment, installations and networks generating, processing, transmitting and consuming heat as well as other energy devices (mark the number of the requested qualification by circling the appropriate digit)

Type of qualifications applied for:

- Steam and water boilers for solid, liquid and gaseous fuels with a capacity of more than 50 kW, including auxiliary
 equipment.
- 2. Heat networks and installations, including auxiliary equipment with a heat transfer exceeding 50 kW.
- 4. Industrial steam and hot water receiving equipment with a capacity exceeding 50 kW.
- 5. Ventilation, air conditioning and refrigeration equipment with a capacity exceeding 50 kW.
- 6. Pumps, suction fittings, fans and blowers, with a power exceeding 50 kW.
- 7. Compressors with a power exceeding 20 kW as well as compressed air and technical gas installations.
- 8. Storage, warehousing and unloading facilities, with a storage capacity equivalent to over 100 Mg.
- 9. Industrial furnaces with a power exceeding 50 kW.
- 10. Control and measurement apparatus and devices and installations for automatic adjustment, control and safety of the equipment and installations listed in items 1 to 9.

By signing and submitting this application to the Qualification Board, I declare that the above information is true. I consent to the processing of my personal data by the Association for the Development of Labour Safety based in Łódź at 74, Szczecińska St. for the purpose of conducting the qualification examination and issuing a qualification certificate in accordance with the provisions of the Act of 10 May 2018 on the protection of personal data (Journal of Laws 2018, item 1000) and the provisions of the Regulation of the Minister of National Education of 18 August 2017 on continuing education in non-school settings (Journal of Laws 2017, item 1632). The full text of the information clause on the processing of personal data can be found on the website of the association (www.snrrbp.org.pl).

Operation of equipment, installations and networks within the following scope of operational work:

- 1. Handling
- 2. Maintenance.
- 3. Renovation or repair.
- 4. Assembly or disassembly.
- 5. Control and measurement.

(date and signature of the applicant)



(Seal of the Qualification Board)

Examination Reports and p												exam	nina	ation conducted on			verifyii	ng k	nowl	edge	of the		
surname and first name:																							
PESEL number:														ID document series and number:									
dated July 1, 202: The examination 1. Regula of equ 2. Regula fuels a 3. Opera equip 4. Regula equip 5. Health 6. Rules 7. Rules 8. Rules As a result of the 1. Handl 2. Maint 3. Renov 4. Assem 5. Contro for the following Group 1: The overall result The exam was co	2 regarinclud ations in the control of the control	arding ded the concentration of the concentration o	g the cernstal rul /. ation alla cernalla cernal	ne con knowl	firma edge conne es and condu quire and n ne co and ne co powe carry is four this, inst	of the control of the	n the the on o etwo in the ents of the ent	e que regular e que regular e que regular e que regular e personal e que regular e que	ualific. ulation quipm i. rrogra keepin of equipmould in othe exam nd net	ation ns, ru ent a mmin ng te uipm comp nns, in nnect n, me twork	s of particles, in soft in sof	nerson netron ne	ons fuct llati lipn nd lat first rds ent ent ES/I	n exam in accordance with the Order operating devices, installations and rions and standards for: ons to the network, the supply of fuenent, installations and networks, takin operational documentation and the intions and networks and the standards aid and requirements of environmer in the operation of equipment connetwork. and assembly work. FAILS TO COMPLY*) with the qualification application under item no:	s and g into mplen and t proceed t trion r	l ener o acco	ournal gy and unt th tion of cal cor n. netwo	of L the e pr ope nditi	aws of open on the open of the open open of the open of the open open open open open open open ope	of 202 ration les of g inst with v	and h ration rructio	and all us	392). Illing se of or
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Certificate valid fo	or 5 y	ears 1	fro	m the	date	of	the (exa	m.								(sig	ratu	ire oj	^f the e	examin	ee)	
*) delete as appro	priat	е																					