



Division of Fire and Life Safety
Life Safety Inspection Bureau

5700 East Tudor Road, Anchorage, Alaska 99507

Phone: (907) 269-5637 | Fax: (907) 269-5018 | Email: dps.fire.systems@alaska.gov

Application for Fire System Permit

(Authority 13AAC 50.035)

Replacement

APPLICANT INFORMATION			EMPLOYER INFORMATION		
Applicant Legal Name:			Business Name:		
Date of Birth:	Phone Number:		Phone Number:		
Mailing Address:			Mailing Address:		
City:	State:	Zip Code:	City:	State:	Zip Code:

PURPOSE FOR REQUEST			APPLICANT PERMIT #
Damaged	Misplaced	Stolen	

CURRENT LEVEL(S) PERMITTED					
Fire Alarms	IA	IB	IB-SPECIAL	IC	IC-DO
Water-Based	IIA	IIB	IIC	IIC-DO	
Special Hazards	IIIA	IIIB	IIIC	IIIC-DO	IV

APPLICANT ACKNOWLEDGMENT	
<p><i>I acknowledge and agree to the following:</i></p> <ul style="list-style-type: none"> • Presently there is no processing or permitting fee; <i>and</i> • Permits are issued to the person listed on the application and not the name of a company; <i>and</i> • This application only replaces the current permit it does not warrant a new expiration date or permit number; <i>and</i> • To perform only those functions on fire systems to the level(s) indicated on my permit; <i>and</i> • I must identify my work on fire systems by placing my permit number and initials on the inspection tags; <i>and</i> • I further certify the information supplied on this application is true and accurate to the best of my knowledge 	
Applicant Signature	Date

LSIB OFFICIAL USE		
Date received in office:	Date processed:	Permit #:



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Instructions and Definitions

"New" – Applicant has never held a permit.

"Addition" – Applicant currently holds a permit and is requesting to add a separate class level.

"Change of Level" – Applicant is requesting an upgrade to the existing permitted level.

New, Addition *and/or* Change of Level:

- Submit a completed application; *and*
- List the name and permit number of the person whose permit you were working under to gain the required work experience; *and*
- Copy of NICET Certification for the level you are applying for. Copies of your "Conditional Decision Letter", Exam results, and/or copy of NICET "Certification Cards"; *and*
- Letter of verification: is written by a previous and/or current employer (owner or supervisor) on company stationery detailing the applicants work experience in the following fields - Fire Alarm Systems, Inspection & Testing of Water-based Systems, and /or Special Hazards Systems

Renewal:

- Submit a completed application; *and*
- Copy of certificate(s) reflecting 15 documented credit unit hours of continuing education over the course of the permit being renewed

13 AAC 50.035. Permit required

(d) A permit issued under this section expires three years from date of issuance. The authorities of a permit holder to design, install, or maintain a system under a permit ceases immediately upon expiration of the permit. A permit may be renewed upon application to the division of fire and life safety on forms provided by the office and a minimum of 15 documented credit unit hours of continuing education over the course of the permit being renewed. Continuing education credit units are based on an hour-for-hour formal training conducted within the permit type being renewed.

Replacement:

- Submit a completed application

Change of Address *and/or* Change of Employer:

- Submit a completed application



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DEFINITION OF "EQUIVALENT":

Means relevant formally approved experience and training in the design, installation, or maintenance of fire protection systems; "equivalent" is achieved primarily through union apprenticeship recognized by the division of fire and life safety; college or industry trade programs; or appropriate professional engineer attainment; and the state fire marshal will determine what is substantially equivalent or exceeds the requirements of this paragraph.

FIRE ALARM SYSTEMS:

ALASKA CLASS LEVEL	CLASS DEFINITIONS	NICET REQUIREMENTS	FIRE AND LIFE SAFETY REQUIREMENTS
IA	Perform maintenance and testing of fire alarm signaling systems and related devices	Must pass the NICET II certification elements in the fire alarm signaling systems business or the equivalent	Not less than two years cumulative experience in the fire alarm signaling systems business
IB	Perform installation, maintenance, and testing of fire alarm signaling systems and related devices	Must pass the NICET II certification elements in fire alarm signaling systems or the equivalent	Have not less than two years cumulative experience in the fire alarm signaling systems business; be employed in a position of supervisory responsibility for the installation, maintenance, and testing of fire alarm signaling systems
IB-SPECIAL	Perform installation only of fire alarm signaling systems and related devices	N/A	Must have completed an approved electrical apprentice program; be a current Alaska journeyman electrician; and not hold a position of supervisory responsibility
IC	Perform design, installation, maintenance, and testing of fire alarm signaling systems and related devices	Must pass the NICET III certification elements in fire alarm signaling systems or the equivalent	Have not less than five years cumulative experience in the fire alarm signaling systems business; be employed in a position of supervisory responsibility for the preparation of technical documents and the installation, maintenance, and testing of fire alarm signaling systems
IC-DO	Perform design-only of fire alarm signaling systems and related devices	Must pass the NICET III certification elements in fire alarm signaling systems or the equivalent	Have not less than five years cumulative experience in the design of fire alarm signaling systems business; be employed in a position of supervisory responsibility for the design of fire signaling systems

INSPECTION & TESTING OF WATER-BASED (FORMERLY AUTOMATIC SPRINKLERS) SYSTEMS:

ALASKA CLASS LEVEL	CLASS DEFINITIONS	NICET REQUIREMENTS	FIRE AND LIFE SAFETY REQUIREMENTS
IIA	Perform maintenance and testing of fire sprinkler and standpipe systems beginning at the point the water supply is used exclusively for the fire suppression systems	Must pass the NICET II certification elements in water-based (formerly automatic sprinkler) systems or the equivalent	Have not less than two years cumulative experience in the water-based fire suppression systems business
IIB	Perform installation, maintenance, and testing of water fire sprinkler and standpipe systems beginning at the point the water supply is used exclusively for the fire suppression systems	Must pass the NICET II certification elements in inspection and testing of water-based (formerly automatic sprinkler) systems or the equivalent	Have not less than two years cumulative experience in the water-based fire suppression systems business; be employed in a position of supervisory responsibility for the installation, maintenance, and testing of water-based fire suppression systems
IIC	Perform design, installation, maintenance, and testing of water fire sprinkler and standpipe systems beginning at the point the water supply is used exclusively for the fire suppression systems	Must pass the NICET III certification elements in water-based (formerly automatic sprinkler) systems or the equivalent	Have not less than five years cumulative experience in the water-based fire suppression systems business; be employed in a position of supervisory responsibility for the preparation of technical documents and the maintenance and testing of water-based fire suppression systems
IIC-DO	Perform design of water fire sprinkler and standpipe systems beginning at the point the water supply is used exclusively for the fire suppression systems	Must pass the NICET III certification elements in water-based (formerly automatic sprinkler) systems layout or the equivalent	Have not less than five years cumulative experience in the design of water-based fire suppression systems business; be employed in a position of supervisory responsibility for the design of sprinkler systems

SPECIAL HAZARDS SUPPRESSION SYSTEMS:

ALASKA CLASS LEVEL	CLASS DEFINITIONS	NICET REQUIREMENTS	FIRE AND LIFE SAFETY REQUIREMENTS
IIIA	Perform maintenance and testing of special hazard systems	Must pass the NICET II certification elements in special hazard systems or the equivalent	Have not less than two years cumulative experience in the special hazard systems business
IIIB	Perform installation, maintenance, and testing of special hazard systems	Must pass the NICET II certification elements in special hazard systems or the equivalent	Have not less than two years cumulative experience in the special hazard systems business; be employed in a position of supervisory responsibility for the installation, maintenance, and testing of special hazard systems
IIIC	Perform design, installation, maintenance, and testing, of special hazard systems	Must pass the NICET III certification elements in special hazard systems or the equivalent	Have not less than five years cumulative experience in the special hazard systems business; be employed in a position of supervisory responsibility for the preparation of technical documents and the maintenance and testing of special hazard systems
IIIC-DO	Perform design of special hazard systems	Must pass the NICET III certification elements for design of special hazard systems layout or the equivalent	Have not less than five years cumulative experience in the design of special hazard systems business; be employed in a position of supervisory responsibility for the design of special hazard systems
IV	Perform limited to the installation, maintenance, and testing of pre-engineered dry and wet chemical fire suppression systems for restaurant and commercial hoods, ducts and associated cooking appliances	Must pass the NICET special hazard elements 52001, 52002, 53002, 53004, 53005, and 54013 or the equivalent	Have not less than two years cumulative experience in the kitchen fire suppression systems maintenance business; possess at least one manufacturers training certificate; and possess the specific systems manuals for the systems to be serviced