

CHAPTER 50. FIRE EXTINGUISHER INDUSTRY

EDITOR'S NOTE: Effective 11-1-13, "all administrative rules promulgated the State Board of Health relating to the Fire Extinguisher Licensing Act [were] transferred to and [became] a part of the administrative rules of the State Fire Marshal Commission" [Laws 2013, c. 111, § 1(G)]. As directed, the Office of Administrative Rules transferred and renumbered the sections from Chapter 451 of the State Board of Health's rules in the Oklahoma Administrative Code [OAC 310:451] to this new Chapter 50 in the State Fire Marshal Commission's rules [OAC 265:50]. The rules "shall continue in force and effect as rules of the State Fire Marshal Commission from and after [November 1, 2013], and any amendment, repeal or addition to the transferred rules shall be under the jurisdiction of the Oklahoma Fire Marshal Commission" [Laws 2013, c. 111, § 1(G)].

[Authority: 59 O.S. §§ 1820.1 et seq.; Laws 2013, c. 111]

[Source: Codified 11-1-13]

SUBCHAPTER 1. GENERAL PROVISIONS

265:50-1-1. Purpose

The rules of this chapter implement the Fire Extinguisher Licensing Act, Title 59 O.S., Section 1820.1 et seq.

[Source: Transferred from 310:451-1-1 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14]

265:50-1-2. Definitions

The following words or terms, when used in this chapter, shall have the following meaning, unless the context clearly indicates otherwise:

"Agency" means the Oklahoma State Fire Marshal's Office.

"Certificate of course completion" means a document acceptable to the Committee which signifies satisfactory completion of course work.

"Certification of a system" means testing per applicable code of any pre-engineered or engineered fire suppression system by a properly licensed individual working for a properly licensed company to verify that the system complies with all of the requirements of the applicable code, standard or manufacturer's manual.

"Commercial Building" means a building or structure used for any purpose or occupancy that is not defined in this section as a Residential Building.

"Committee" means the Fire Extinguisher Industry Committee.

"Direct Supervision" means the presence of a licensed manager or technician on the premise within the hearing or eye sight of the individual(s) requiring supervision.

"Engineered Fire Suppression Company" means a business that provides engineered fire suppression systems to others by any means, including, but not limited to, the sale, lease, rent, design, planning, installation, maintenance, repair, testing, modification, improvement, alteration, inspection or servicing of a engineered fire suppression system; holding oneself or one's company out for hire to perform any such task; or otherwise offering to perform any such task for compensation, either directly or indirectly.

"Engineered Fire Suppression Company Qualified Agent" means the person who shall be responsible for providing direct supervision over the function and local operations of such engineered fire suppression systems industry business or a branch thereof.

"Engineered Fire Suppression Designer" means a person who designs engineered fire suppression systems on behalf of a licensed Oklahoma engineered fire suppression system company.

"Engineered Fire Suppression System" means a fixed automatic system that utilizes electronic detection and controls and wetting, and gaseous or chemical suppression agents as defined and governed by the applicable National Fire Protection Association Standards(s). Manufacturers may provide design, installation or inspection criteria but each system is specifically designed for a specific hazard area by someone outside of the manufacturer of the system. A pre-engineered clean agent fire suppression system shall fall under the definition of an Engineered Fire Suppression System for the purposes of this Title.

"Engineered Fire Suppression System Salesperson" means a person who sells to others on behalf of licensed Oklahoma engineered fire suppression systems company by any means including, but not limited to, telephone or electronic device, public notice or advertisement, door-to-door, or any other type of personal interaction, and/or a person who participates in the specification and/or layout of an engineered fire suppression system on behalf of an engineered fire suppression systems company.

"Engineered Fire Suppression System Technician" means an individual who is employed by an Oklahoma licensed engineered fire suppression systems company to plan, lay out, sell, install, maintain, repair, test, inspect or service engineered fire suppression systems.

"IBC" means the International Building Code®.

"ICC" means the International Code Council, Inc.

"Inspection" means the virtual observation or test of any portable fire extinguisher, pre-engineered fire suppression system or engineered fire suppression system to determine if the system has been installed and is operating according to the applicable code, standard or manufacturer's manual.

"Manufactured Housing" means a structure, transportable in one or more sections, which in the traveling mode is 8 body feet (2438 body mm) or more in width or 40 body feet (12192 body mm) or more in length, or, when erected on site, is 320 square feet (30 m2) or more and which is built on a permanent chassis and designed to be used as a dwelling with or without a permanent foundation when connected to the required utilities, and includes the plumbing, heating, air conditioning and electrical systems contained therein. For the purpose of these rules, a mobile home shall be considered a manufactured home and each shall be regarded as manufactured housing.

"NFPA" means the National Fire Protection Association®.

"Ownership" means the dominion, title or proprietary right in a company subject to the Fire Extinguisher Licensing Act and this chapter.

"Portable Fire Extinguisher" means any hand-held, wheeled, stationery or skid mounted unit designed for the unit itself to be mobile or the means of distributing the firefighting agent to be mobile to extinguish a fire. This includes all units that use a nozzle connected directly to the unit or a nozzle connected to a hose of any length which is connected to the unit.

"Portable Fire Extinguisher Company" means a business that provides portable fire extinguishers to others by any means, including, but not limited to, the sale, lease, rent, planning, installation, maintenance, repair, testing, modification, improvement, alteration, inspection or servicing of a portable fire extinguisher, holding oneself or one's company out for hire to perform any such task; or otherwise offering to perform any such task for compensation, either directly or indirectly.

"Portable Fire Extinguisher Company Qualified Agent" means the person who shall be responsible for providing direct supervision over the function and local operations of such fire extinguisher industry business or a branch thereof.

"Portable Fire Extinguisher Salesperson" means a person who sells to others on behalf of licensed Oklahoma portable fire extinguisher company by any means including, but not limited to, telephone or electronic device, public notice or advertisement, door-to-door, or any other type of personal interaction, and/or a person who participates in the specification and/or layout of a portable fire extinguisher on behalf of a portable fire extinguisher company.

"Portable Fire Extinguisher Technician" means an individual who is employed by an Oklahoma licensed portable fire extinguisher company to plan, lay out, sell, install, maintain, repair, inspect or service portable fire extinguishers.

"Pre-Engineered Industrial Fire Suppression System" means any fixed fire suppression system that is engineered by the manufacturer and provides, to installing companies, a design manual with preset limitations for the design, inspection or installation of the system, excluding pre-engineered fire suppression systems used in the protection of kitchen vent hood and kitchen cooking appliances and pre-engineered clean agent fire suppression systems.

"Pre-Engineered Industrial Fire Suppression Company" means a business that provides pre-engineered industrial fire suppression systems to others by any means, including, but not limited to, the sale, lease, rent, design, planning, installation, maintenance, repair, testing, modification, improvement, alteration, inspection or servicing of a pre-engineered industrial fire suppression system; holding oneself or one's company out for hire to perform any such task; or otherwise offering to perform any such task for compensation, either directly or indirectly.

"Pre-Engineered Industrial Fire Suppression Company Qualified Agent" means the person who shall be responsible for providing direct supervision over the function and local operations of such pre-engineered industrial fire suppression systems industry business or a branch thereof.

"Pre-Engineered Industrial Fire Suppression System Salesperson" means a person who sells to others on behalf of licensed Oklahoma pre-engineered industrial fire suppression systems company by any means including, but not limited to, telephone or electronic device, public notice or advertisement, door-to-door, or any other type of personal interaction, and/or a person who participates in the specification and/or layout of a pre-engineered industrial fire suppression system on behalf of a pre-engineered fire suppression systems company.

"Pre-Engineered Industrial Fire Suppression System Technician" means an individual who is employed by an Oklahoma licensed pre-engineered industrial fire suppression systems company to design, plan, lay out, sell, install, maintain, repair, test, inspect or service pre-engineered industrial fire suppression systems.

"Pre-Engineered Kitchen/Restaurant Fire Suppression System" means any fixed fire suppression system that is engineered by the manufacturer and provides, to installing companies, a design manual with preset limitations for the design, inspection or installation of the system that is used in the protection of kitchen vent hood and kitchen cooking appliances.

"Pre-Engineered Kitchen/Restaurant Fire Suppression System Company" means a business that provides pre-engineered kitchen/restaurant fire suppression systems to others by any means, including, but not limited to, the sale, lease, rent, design, planning, installation, maintenance, repair, testing, modification, improvement, alteration, inspection or servicing of a pre-engineered kitchen/restaurant fire suppression system; holding oneself or one's company out for hire to perform any such task; or otherwise offering to perform any such task for compensation, either directly or indirectly.

"Pre-Engineered Kitchen/Restaurant Fire Suppression System Qualified Agent" means the person who shall be responsible for providing direct supervision over the function and local operations of such pre-engineered kitchen/restaurant fire suppression systems industry business or a branch thereof.

"Pre-Engineered Kitchen/Restaurant Fire Suppression System Salesperson" means a person who sells to others on behalf of a licensed Oklahoma pre-engineered kitchen/restaurant fire suppression systems company by any means including, but not limited to, telephone or electronic device, public notice or advertisement, door-to-door, or any other type of personal interaction, and/or a person who participates in the specification and/or layout of a pre-engineered kitchen/restaurant fire suppression system on behalf of a pre-engineered kitchen/restaurant fire suppression systems company.

"Pre-Engineered Kitchen/Restaurant Fire Suppression System Technician" means an individual who is employed by an Oklahoma licensed pre-engineered kitchen/restaurant fire suppression systems company to design, plan, lay out, sell, install, maintain, repair, test, inspect or service pre-engineered kitchen/restaurant fire suppression systems.

"Security Verification" means information submitted to the appropriate authority on each applicant to verify any criminal records.

"Supervision" means on-site supervision by a licensed qualified agent, technician or salesperson.

"System" means a pre-engineered industrial, pre-engineered kitchen/restaurant or engineered fire suppression system, as defined in these rules, or a portion or combination of such systems.

"Trainee" means an individual who is employed by an Oklahoma licensed portable, pre-engineered industrial, pre-engineered kitchen/restaurant or engineered company to learn to properly engage in the activities regulated by this chapter that can engage in any licensed category pursuant to this chapter while under the direct supervision of an individual holding the appropriate license in the category of work being performed.

[Source: Transferred from 310:451-1-2 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14; Amended at 42 Ok Reg, Number 21, effective 7-25-25]

265:50-1-3. Adopted references

The Oklahoma State Fire Marshal Commission hereby incorporates by reference the following standards governing the materials, services and conduct of the licenses and the employees of licensees in regard to the fire extinguisher industry: the most recently adopted International Building Code® (IBC) and

the International Fire Code® (IFC) by the Oklahoma Uniform Building Code Commission, and the referenced codes identified within the IBC and the IFC. If a conflict exists between any of the above-referenced installation standards, the more stringent shall apply. If a conflict exists between any of the above-referenced codes or standards and this chapter, the requirements in this chapter shall apply.

[Source: Transferred from 310:451-1-3 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14; Amended at 39 Ok Reg 1203, eff 9-11-22]

265:50-1-3.1. Compliance with intent of Chapter

Where no specific standards or requirements are specified in this chapter or within other codes or regulations adopted by the Oklahoma State Fire Marshal Commission, compliance with the applicable standards of the National Fire Protection Association, American National Standard Institute (ANSI), or other nationally recognized fire safety standards approved by the State is prima facie evidence of compliance with the intent of this chapter.

[Source: Transferred from 310:451-1-3.1 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14]

SUBCHAPTER 3. LICENSE REQUIREMENTS

265:50-3-1. General application and license requirements

The categories of licensing in the Fire Extinguisher industry shall be:

- (1) Portable fire extinguisher;
- (2) Pre-Engineered industrial fire suppression systems;
- (3) Pre-Engineered kitchen/restaurant fire suppression systems; or
- (4) Engineered fire suppression systems.

[Source: Transferred from 310:451-3-1 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 42 Ok Reg, Number 21, effective 7-25-25]

265:50-3-2. Application and license fees, period and display, and examination alternatives for prerequisites

(a) **Application and license fees.** The following fees apply to the Fire Extinguisher Industry licensure:

- (1) Initial application and licensing fees:
 - (A) Company - \$250.00;
 - (B) Company Qualified Agent - \$200.00;
 - (C) Designer Application - \$200.00;
 - (D) Technician - \$75.00;
 - (E) Trainee - \$75.00;
 - (F) Salesperson - \$75.00;
- (2) Renewal Fees:
 - (A) Company License - \$250.00;
 - (B) Company Qualified Agent - \$100.00;
 - (C) Designer - \$100.00;
 - (D) Technician - \$35.00;
 - (E) Trainee - \$35.00;
 - (F) Salesperson - \$35.00;
 - (G) Duplicate License - \$25.00

(b) License period.

- (1) A license shall expire one (1) year after of original licensing and each year thereafter. Renewals must be received or postmarked on or before the expiration date. Beginning October 1 a license may be renewed by paying double the renewal fee.
- (2) Initial applicants for qualified agents, designers, technicians and salespersons shall provide a completed Application, current certificate of course completion, testing and/or certification

prescribed by the Committee in each licensed category:

(3) Renewal applicants for qualified agent, designer, technician and salesperson shall provide a completed Renewal Application and current certified of course completion prescribed by the Committee in each licensed category.

(4) Initial applicants for trainee shall provide a completed Application and shall hold said trainee license for no less than forty-five (45) days before submitting an Application for a technician license in the categories of portable fire extinguisher, pre-engineered industrial fire suppression system and pre-engineered kitchen/restaurant fire suppression system, unless applicant provides proof of valid licensing obtained in another jurisdiction. Initial applications for trainee shall provide a completed Application and shall hold said trainee license for no less than two (2) years before submitting an Application for technician license in the category of engineered fire suppression system.

(5) A license which has been expired for more than two (2) years shall not be renewed. An individual may obtain a valid license by successful completion of the testing and/or certifications prescribed by the Committee.

(c) **Examination and Re-examination.** Any applicant failing to pass the testing as prescribed by the Committee shall be required to retake the same category examination and pay the appropriate retest fee to the testing provider prior to licensure. If a passing score is not achieved on the second exam attempt the applicant may only retake the examination once every thirty (30) days. The exam provider will send the exam results directly to the OSFM offices. Passing exam scores are valid for 90 days and application for licensure must be submitted 90 days from taking the exam or the exam must be retaken.

(d) **Company license display.** The state issued company license number shall be placed on all letterhead stationery, business cards, invoices, statements, contracts, bids, estimates, plans, submittals and printed advertisements and shall be included in electronic media advertisements. Decals and yard signs shall display the state issued company license number. The state issued company license number shall be located on all vehicles that display the company name.

(e) **Personal license display.** Each qualified agent, designer, technician, trainee or salesperson shall possess the state issued card any time the person is working in such capacity. The individual license shall be presented to any authorized representative of the Oklahoma State Fire Marshal's Office or other authorities having jurisdiction. In addition the individual shall have a state/government issued photo ID in their possession while engaged in the licensed activity.

(f) **Personal license information.**

(1) Each individual license holder shall notify the Oklahoma State Fire Marshal's Office on a form specified and provided by the Oklahoma State Fire Marshal's Office within fourteen (14) days of the following:

(A) Any change in the home address.

(B) Any separation from an employer or change in employer.

(C) Any conviction for a felony or entry of a plea of guilty or nolo contendere to a felony charge.

(2) No individual licensed under this Chapter shall contract for services as an independent contractor without applying for and being issued a company and qualified agent license under this Chapter. No company shall contract for the independent services of a holder of an individual license under this Section.

[Source: Transferred from 310:451-3-2 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14; Amended at 34 Ok Reg 1257, eff 9-11-17; Amended at 42 Ok Reg, Number 21, effective 7-25-25]

265:50-3-3. Portable fire extinguisher license requirements

Licensing requirements for the portable fire extinguisher industry are as follows:

(1) **Company.**

(A) Each company shall employ an Oklahoma licensed portable fire extinguisher qualified agent who is responsible for the operations of the company's office. Any company maintaining separate offices within Oklahoma shall apply for a separate license for each company office and have a licensed portable fire extinguisher qualified agent at each office.

A portable fire extinguisher company shall notify the Agency within fourteen (14) days in the event of the death of the portable fire extinguisher qualified agent or the qualified agent's separation from the company for any other reason and the company shall designate another licensed portable fire extinguisher qualified agent within thirty (30) days from separation.

(B) A licensed portable fire extinguisher technician or qualified agent shall be on site for any work being performed.

(2) Qualified agent.

(A) Each application for licensure as a portable fire extinguisher qualified agent shall include verification of 2000 hours of technical experience in the portable fire extinguisher business. The experience shall include verified /or licensed experience as a portable fire extinguisher technician or other related experience approved by the Committee.

(B) Each licensed portable fire extinguisher company qualified agent shall be responsible for all activities conducted within the State of Oklahoma by the office where they are listed as qualified agents.

(C) Each licensed portable fire extinguisher company qualified agent shall have security background verification.

(D) Applicants for licensure as a portable fire extinguisher qualified agent shall pass testing and/or certifications prescribed by the Committee.

(3) Technician.

(A) Each portable fire extinguisher technician shall work for a licensed portable fire extinguisher company and under the supervision of a portable fire extinguisher qualified agent.

(B) Applicants for licensure as a portable fire extinguisher technician shall pass testing and/or certifications prescribed by the Committee.

(C) An individual that holds a technician license in this category can engage in any licensed category as trainee pursuant to this Chapter.

(4) Trainee.

(A) A portable fire extinguisher trainee shall be employed by a licensed portable fire extinguisher company.

(B) A portable fire extinguisher trainee shall work under the direct supervision of a licensed portable fire extinguisher qualified agent, portable fire extinguisher technician or a portable fire extinguisher salesperson.

(C) There shall be no more than three (3) technician/salesperson trainees per portable fire extinguisher company qualified agent, portable fire extinguisher technician or portable fire extinguisher salesperson per job site.

(D) An individual that holds a trainee license can engage in any licensed category pursuant to this Chapter while under the direct supervision of an individual holding the appropriate license in the category of activity being performed.

(5) Salesperson.

(A) Each portable fire extinguisher salesperson shall work for a licensed portable fire extinguisher company and under the supervision of a portable fire extinguisher company qualified agent.

(B) Applicants for licensure as a portable fire extinguisher salesperson shall pass testing and/or certifications prescribed by the Committee.

[Source: Transferred from 310:451-3-3 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14; Amended at 42 Ok Reg, Number 21, effective 7-25-25]

265:50-3-4. Pre-engineered industrial fire suppression system license requirements

Licensing requirements for the pre-engineered industrial fire suppression system industry are as follows:

(1) Company.

- (A) Each company shall employ an Oklahoma licensed pre-engineered industrial fire suppression system qualified agent who is responsible for the operations of the company's office. Any company maintaining separate offices within Oklahoma shall apply for a separate license for each company office and have a licensed pre-engineered industrial fire suppression system qualified agent at each office. A pre-engineered industrial fire suppression system company shall notify the Agency within fourteen (14) days in the event of the death of the pre-engineered industrial fire suppression system qualified agent or the qualified agent's separation from the company for any other reason and the company shall designate another licensed pre-engineered industrial fire suppression system qualified agent within thirty (30) days from separation.
- (B) A licensed pre-engineered industrial fire suppression system technician or qualified agent shall be on site for any work being performed.
- (C) The company will notify the Agency of the physical address and telephone number for each company office in accordance with 59 O.S. Section 1820.14.

(2) Qualified agent.

- (A) Each application for licensure as a pre-engineered industrial fire suppression system qualified agent shall include verification of 4000 hours of experience in the pre-engineered industrial fire suppression system business. The experience shall include verified or licensed experience as a pre-engineered industrial fire suppression system technician or other related experience approved by the Committee.
- (B) Each licensed pre-engineered industrial fire suppression system company qualified agent shall be responsible for all activities conducted within the State of Oklahoma by the office where they are listed as qualified agents.
- (C) Each licensed pre-engineered industrial fire suppression system company qualified agent shall have security background verification.
- (D) Applicants for licensure as a pre-engineered industrial fire suppression system qualified agent shall pass testing and/or certifications prescribed by the Committee.

(3) Technician.

- (A) Each pre-engineered fire industrial suppression system technician shall work for a licensed pre-engineered industrial fire suppression system company and under the supervision of a pre-engineered industrial fire suppression system qualified agent.
- (B) Applicants for licensure as a pre-engineered industrial fire suppression system technician shall pass an examination prescribed by the Committee.
- (C) An individual that holds a technician license in this category can engage in any licensed category as trainee pursuant to this Chapter.

(4) Trainee.

- (A) A pre-engineered industrial fire suppression system trainee shall be employed by a licensed pre-engineered industrial fire suppression system company.
- (B) A pre-engineered industrial fire suppression system trainee shall work under the direct supervision of a licensed pre-engineered industrial fire suppression system qualified agent, pre-engineered industrial fire suppression system technician or a pre-engineered industrial fire suppression system salesperson.
- (C) There shall be no more than three (3) trainees per pre-engineered industrial fire suppression System Company qualified agent, pre-engineered industrial fire suppression system technician or pre-engineered industrial fire suppression system salesperson per job site.
- (D) An individual that holds a trainee license can engage in any licensed category pursuant to this Chapter while under the direct supervision of an individual holding the appropriate license in the category of activity being performed.

(5) Salesperson.

- (A) Each pre-engineered industrial fire suppression system salesperson shall work for a licensed pre-engineered industrial fire suppression system company and under the supervision of a pre-engineered industrial fire suppression system company qualified agent.

(B) Applicants for licensure as a pre-engineered industrial fire suppression system salesperson shall pass testing and/or certifications prescribed by the Committee.

[Source: Amended at 42 Ok Reg, Number 21, effective 7-25-25; Amended at 31 Ok Reg 1566, eff 9-12-14; Transferred from 310:451-3-4 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter)]

265:50-3-4.1. Pre-engineered kitchen/restaurant fire suppression system license requirements

Licensing requirements for the pre-engineered kitchen/restaurant fire suppression system industry are as follows:

(1) Company.

(A) Each company shall employ an Oklahoma licensed pre-engineered kitchen/restaurant fire suppression system qualified agent who is responsible for the operations of the company's office. Any company maintaining separate offices within Oklahoma shall apply for a separate license for each company office and have a licensed pre-engineered kitchen/restaurant fire suppression system qualified agent at each office. A pre-engineered kitchen/restaurant fire suppression system company shall notify the Agency within fourteen (14) days in the event of the death of the pre-engineered kitchen/restaurant fire suppression system qualified agent or the qualified agent's separation from the company for any other reason and the company shall designate another licensed pre-engineered kitchen/restaurant fire suppression system qualified agent within thirty (30) days from separation.

(B) A licensed pre-engineered kitchen/restaurant fire suppression system technician or qualified agent shall be on site for any work being performed.

(C) The company will notify the Agency of the physical address and telephone number for each company office in accordance with 59 O.S. Section 1820.14.

(2) Qualified agent.

(A) Each application for licensure as a pre-engineered kitchen/restaurant fire suppression system qualified agent shall include verification of 4000 hours of experience in the pre-engineered kitchen/restaurant fire suppression system business. The experience shall include verified or licensed experience as a pre-engineered kitchen/restaurant fire suppression system technician or other related experience approved by the Committee.

(B) Each licensed pre-engineered kitchen/restaurant fire suppression system company qualified agent shall be responsible for all activities conducted within the State of Oklahoma by the office where they are listed as qualified agents.

(C) Each licensed pre-engineered kitchen/restaurant fire suppression system company qualified agent shall have security background verification.

(D) Applicants for licensure as a pre-engineered kitchen/restaurant fire suppression system qualified agent shall pass testing and/or certifications prescribed by the Committee.

(3) Technician.

(A) Each pre-engineered fire kitchen/restaurant suppression system technician shall work for a licensed pre-engineered kitchen/restaurant fire suppression system company and under the supervision of a pre-engineered kitchen/restaurant fire suppression system qualified agent.

(B) Applicants for licensure as a pre-engineered kitchen/restaurant fire suppression system technician shall pass an examination prescribed by the Committee.

(C) An individual that holds a technician license in this category can engage in any licensed category as trainee pursuant to this Chapter.

(4) Trainee.

(A) A pre-engineered kitchen/restaurant fire suppression system trainee shall be employed by a licensed pre-engineered kitchen/restaurant fire suppression system company.

(B) A pre-engineered kitchen/restaurant fire suppression system trainee shall work under the direct supervision of a licensed pre-engineered kitchen/restaurant fire suppression system qualified agent, pre-engineered kitchen/restaurant fire suppression system technician or a pre-engineered kitchen/restaurant fire suppression system salesperson.

(C) There shall be no more than three (3) trainees per pre-engineered kitchen/restaurant fire suppression System Company qualified agent, pre-engineered kitchen/restaurant fire suppression system technician or pre-engineered kitchen/restaurant fire suppression system salesperson per job site.

(D) An individual that holds a trainee license can engage in any licensed category pursuant to this Chapter while under the direct supervision of an individual holding the appropriate license in the category of activity being performed.

(5) Salesperson.

(A) Each pre-engineered kitchen/restaurant fire suppression system salesperson shall work for a licensed pre-engineered kitchen/restaurant fire suppression system company and under the supervision of a pre-engineered kitchen/restaurant fire suppression system company qualified agent.

(B) Applicants for licensure as a pre-engineered kitchen/restaurant fire suppression system salesperson shall pass testing and/or certifications prescribed by the Committee.

[Source: Added at 42 Ok Reg, Number 21, effective 7-25-25]

265:50-3-5. Engineered fire suppression system license requirements

Licensing requirements for the engineered fire suppression system industry are as follows:

(1) Company.

(A) Each company shall employ an Oklahoma licensed engineered fire suppression system qualified agent who is responsible for the operations of the company's office. Any company maintaining separate offices within Oklahoma shall apply for a separate license for each company office and have a licensed engineered fire suppression system qualified agent at each office. An engineered fire suppression system company shall notify the Agency within fourteen (14) days in the event of the death of the engineered fire suppression system qualified agent or the qualified agent's separation from the company for any other reason and the company shall designate another licensed engineered fire suppression system qualified agent within thirty (30) days from separation.

(B) A licensed engineered fire suppression system technician or qualified agent shall be on site for any work being performed.

(C) The company will notify the Agency of the physical address and telephone number for each company office in accordance with 59 O.S. Section 1820.14.

(2) Qualified agent.

(A) Each application for licensure as an engineered fire suppression system qualified agent shall include verification of experience in the engineered fire suppression system business. The experience shall include verified or licensed experience as an engineered fire suppression system technician or other related experience approved by the Committee.

(B) Each licensed engineered fire suppression system company qualified agent shall be responsible for all activities conducted within the State of Oklahoma by the office where they are listed as qualified agents.

(C) Each licensed engineered fire suppression system company qualified agent shall have security background verification.

(D) Applicants for licensure as an engineered fire suppression system qualified agent shall pass testing and/or certifications prescribed by the Committee.

(3) Designer.

(A) Each engineered fire suppression system designer shall work for a licensed engineered fire suppression system company and under the supervision of an engineered fire suppression system qualified agent.

(B) Applicants for licensure as an engineered fire suppression system designer shall pass testing and/or certifications prescribed by the Committee.

(4) Technician.

(A) Each engineered fire suppression system technician shall work for a licensed engineered fire suppression system company and under the supervision of an engineered

fire suppression system qualified agent.

(B) Applicants for licensure as an engineered fire suppression system technician shall pass testing and/or certifications prescribed by the Committee.

(C) An individual that holds a technician license in this category can engage in any licensed category as trainee pursuant to this Chapter.

(5) Trainee.

(A) An engineered fire suppression system trainee shall be employed by a licensed engineered fire suppression system company.

(B) An engineered fire suppression system trainee shall work under the direct supervision of a licensed engineered fire suppression system qualified agent, engineered fire suppression system technician or an engineered fire suppression system salesperson.

(C) There shall be no more than three (3) trainees per engineered fire suppression system company qualified agent, engineered fire suppression system technician or engineered fire suppression system salesperson per job site.

(D) An individual that holds a trainee license can engage in any licensed category pursuant to this Chapter while under the direct supervision of an individual holding the appropriate license in the category of activity being performed.

(6) Salesperson.

(A) Each engineered fire suppression system salesperson shall work for a licensed engineered fire suppression system company and under the supervision of an engineered fire suppression system company qualified agent.

(B) Applicants for licensure as an engineered fire suppression system salesperson shall pass testing and/or certifications prescribed by the Committee.

[Source: Amended at 31 Ok Reg 1566, eff 9-12-14; Amended at 42 Ok Reg, Number 21, effective 7-25-25; Transferred from 310:451-3-5 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter)]

SUBCHAPTER 5. SPECIAL PROVISIONS

265:50-5-1. Portable fire extinguisher tagging requirements

(a) **Traffic Light Bright Green Tag (Annual inspection tag/sticker).** The Green Tag shall be the visual record of the last annual inspection or initial certification testing where the system was found to be operable with no impairments. Fire extinguishers that are located in areas requiring weather resistant tags may use a white weather resistant self-adhesive tag in lieu of a green tag. The following additional requirements shall apply to the use of the Green Tag:

(1) The annual inspection must be conducted in accordance with NFPA testing standards and manufacturer's specifications.

(2) The tag shall be five and one fourth inches (5 1/4") in height and two and five-eighths inches (2-5/8") in width.

(3) The tag shall bear the following information:

(A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"

(B) The service company's name, address, and telephone number (local office);

(C) The service company's license number;

(D) The signature, printed name and license number of the portable fire extinguisher Technician certifying the system; and

(E) The date the inspection was performed.

(4) Only a portable fire extinguisher technician, employed by a portable fire extinguisher Company or the Fire Code Official may remove the tag.

(b) **Traffic Light Bright Red Tag (Annual inspection tag/sticker) Portable Fire Extinguisher Inoperable.** The intent of the Red Tag is to provide notification to the authority having jurisdiction of a portable fire extinguisher that has not been properly tested or is inoperable.

(1) The annual inspection must be conducted in accordance with NFPA testing standards and manufacturer's specifications.

- (2) The tag shall be five and one fourth inches (5 1/4") in height and two and five-eighths inches (2-5/8") in width.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL";
 - (B) The service company's name, address, and telephone number (local office);
 - (C) The service company's license number;
 - (D) The signature, printed name and the license number of a portable fire extinguisher technician certifying the system;
 - (E) The month and year the inspection was performed;
 - (F) A list of the deficiencies that render the system inoperable; and,
 - (G) A list of any deficiencies present that do not render the system inoperable.
- (4) Only a portable fire extinguisher technician, employed by a portable fire extinguisher company or the Fire Code Official may remove an annual inspection tag.
- (5) If a Red Tag is placed on a portable fire extinguisher the fire extinguisher Company shall notify the building owner or agent and the Fire Code Official in writing of all impairments immediately or as soon as practicable, but no later than twenty-four (24) hours.

[Source: Transferred from 310:451-5-1 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter)]

265:50-5-2. Pre-engineered industrial fire suppression system tagging requirements

(a) The White Tag shall be the permanent visual record of the original installation and certification. The following additional requirements shall apply to the use of the White Tag.

- (1) The tag must be permanently affixed to the system as long as the system is in service.
- (2) The tag shall be five inches (5") in height by four inches (4") in width and shall be water durable and have a self-adhesive backing.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL";
 - (B) The certifying company's name, address, and telephone number (local office);
 - (C) The certifying company's pre-engineered system company license number;
 - (D) The signature, printed name and the license number of the pre-engineered industrial system technician certifying the system;
 - (E) The pre-engineered industrial system permit number;
 - (F) The make and model of the pre-engineered industrial system;
 - (G) The date of certification; and,
 - (H) The Code, Edition and year under which the system was installed.
- (4) Only the Fire Code Official may remove an installation tag.

(b) **Traffic Light Bright Green Tag (Semi-annual inspection tag/sticker).** The Green Tag shall be the visual record of the last semi-annual inspection or initial certification testing where the pre-engineered industrial system was found to be operable with no impairments. The following additional requirements shall apply to the use of the Green Tag:

- (1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and the manufacturer's specifications.
- (2) The tag shall be five and one fourth inches (5 1/4") in height and two and five-eighths inches (2-5/8") in width.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL";
 - (B) The service company's name, address, and telephone number (local office);
 - (C) The service company's pre-engineered industrial system company license number;
 - (D) The signature, printed name and license number of the pre-engineered industrial system technician certifying the system;
 - (E) The month and year the inspection was performed; and
 - (F) The type of pre-engineered industrial system that was serviced.

(4) Only a pre-engineered industrial system technician, employed by a pre-engineered industrial system company or the Fire Code Official may remove the tag.

(c) Traffic Light Bright Yellow Tag (Semi-Annual inspection tag/sticker) Operational Pre-Engineered Industrial System but with minor impairments. The intent of the Yellow Tag is to provide notification to the authority having jurisdiction of a system that is operable with impairments that do not severely compromise the system's functional operation. The Yellow Tag shall be the visual record of the last semi-annual inspection where the system was found to be operable but with minor impairments. The following additional requirements shall apply to the use of the Yellow Tag:

(1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and manufacturer's specifications.

(2) The tag shall be five and one fourth inches (5 1/4") in height and two and five-eighths inches (2 5/8") in width.

(3) The tag shall bear the following information:

(A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"

(B) The service company's name, address, and telephone number (local office);

(C) The service company's pre-engineered industrial system company license number;

(D) The signature, printed name and license number of the pre-engineered industrial system technician certifying the system;

(E) The month and year the inspection was performed;

(F) The type of pre-engineered industrial system that was serviced; and

(G) A list of the impairments.

(4) Only a pre-engineered industrial system technician, employed by a pre-engineered industrial system company or the Fire Code Official may remove the tag.

(5) If a Yellow Tag is placed on a pre-engineered industrial system the pre-engineered industrial system company shall notify the building owner or agent and the Fire Code Official, in writing of all impairments immediately or as soon as practicable, but no later than seventy-two (72) hours.

(d) Traffic Light Bright Red Tag (Semi-Annual inspection tag/sticker) Pre-Engineered Industrial System Inoperable. The intent of the Red Tag is to provide notification to the authority having jurisdiction of a pre-engineered industrial system that is inoperable.

(1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and the manufacturer's specifications.

(2) The tag shall be five and one fourth inches (5 -1/4") in height and two and five-eighths inches (2 5/8") in width.

(3) The tag shall bear the following information:

(A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"

(B) The service company's name, address, and telephone number (local office);

(C) The service company's pre-engineered industrial system company license number;

(D) The signature, printed name and license number of the pre-engineered industrial system technician certifying the system;

(E) The month and year the inspection was performed;

(F) The type of pre-engineered industrial system that was serviced; and

(G) A list of the deficiencies that render the pre-engineered industrial system inoperable.

(4) Only a pre-engineered industrial system technician, employed by a pre-engineered industrial system company or the Fire Code Official may remove the tag.

(5) If a Red Tag is placed on a pre-engineered system the pre-engineered system company shall notify the building owner or agent and the Fire Code Official in writing of all impairments immediately or as soon as practicable, but no later than twenty-four (24) hours.

[Source: Transferred from 310:451-5-2 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 42 Ok Reg, Number 21, effective 7-25-25]

265:50-5-2.1. Pre-engineered kitchen/restaurant fire suppression system tagging requirements

(a) The White Tag shall be the permanent visual record of the original installation and certification. The following additional requirements shall apply to the use of the White Tag.

- (1) The tag must be permanently affixed to the system as long as the system is in service.
- (2) The tag shall be five inches (5") in height by four inches (4") in width and shall be water durable and have a self-adhesive backing.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL";
 - (B) The certifying company's name, address, and telephone number (local office);
 - (C) The certifying company's pre-engineered kitchen/restaurant system company license number;
 - (D) The signature, printed name and the license number of the pre-engineered kitchen/restaurant system technician certifying the system;
 - (E) The pre-engineered kitchen/restaurant system permit number;
 - (F) The make and model of the pre-engineered kitchen/restaurant system;
 - (G) The date of certification; and,
 - (H) The Code, Edition and year under which the system was installed.

(4) Only the Fire Code Official may remove an installation tag.

(b) Traffic Light Bright Green Tag (Semi-annual inspection tag/sticker). The Green Tag shall be the visual record of the last semi-annual inspection or initial certification testing where the pre-engineered kitchen/restaurant system was found to be operable with no impairments. The following additional requirements shall apply to the use of the Green Tag:

- (1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and the manufacturer's specifications.
- (2) The tag shall be five and one fourth inches (5 1/4") in height and two and five-eighths inches (2-5/8") in width.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"
 - (B) The service company's name, address, and telephone number (local office);
 - (C) The service company's pre-engineered kitchen/restaurant system company license number;
 - (D) The signature, printed name and license number of the pre-engineered kitchen/restaurant system technician certifying the system;
 - (E) The month and year the inspection was performed; and
 - (F) The type of pre-engineered kitchen/restaurant system that was serviced.

(4) Only a pre-engineered kitchen/restaurant system technician, employed by a pre-engineered kitchen/restaurant system company or the Fire Code Official may remove the tag.

(c) Traffic Light Bright Yellow Tag (Semi-Annual inspection tag/sticker) Operational Pre-Engineered Kitchen/Restaurant System but with minor impairments. The intent of the Yellow Tag is to provide notification to the authority having jurisdiction of a system that is operable with impairments that do not severely compromise the system's functional operation. The Yellow Tag shall be the visual record of the last semi-annual inspection where the system was found to be operable but with minor impairments. The following additional requirements shall apply to the use of the Yellow Tag:

- (1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and manufacturer's specifications.
- (2) The tag shall be five and one fourth inches (5 1/4") in height and two and five-eighths inches (2 5/8") in width.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"
 - (B) The service company's name, address, and telephone number (local office);
 - (C) The service company's pre-engineered kitchen/restaurant system company license number;
 - (D) The signature, printed name and license number of the pre-engineered kitchen/restaurant system technician certifying the system;
 - (E) The month and year the inspection was performed;
 - (F) The type of pre-engineered kitchen/restaurant system that was serviced; and
 - (G) A list of the impairments.

(4) Only a pre-engineered kitchen/restaurant system technician, employed by a pre-engineered kitchen/restaurant system company or the Fire Code Official may remove the tag.

(5) If a Yellow Tag is placed on a pre-engineered kitchen/restaurant system the pre-engineered kitchen/restaurant system company shall notify the building owner or agent and the Fire Code Official, in writing of all impairments immediately or as soon as practicable, but no later than seventy-two (72) hours.

(d) Traffic Light Bright Red Tag (Semi-Annual inspection tag/sticker) Pre-Engineered Restaurant System Inoperable. The intent of the Red Tag is to provide notification to the authority having jurisdiction of a pre-engineered restaurant system that is inoperable.

(1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and the manufacturer's specifications.

(2) The tag shall be five and one fourth inches (5 -1/4") in height and two and five-eighths inches (2 5/8") in width.

(3) The tag shall bear the following information:

(A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL";

(B) The service company's name, address, and telephone number (local office);

(C) The service company's pre-engineered kitchen/restaurant system company license number;

(D) The signature, printed name and license number of the pre-engineered kitchen/restaurant system technician certifying the system;

(E) The month and year the inspection was performed;

(F) The type of pre-engineered kitchen/restaurant system that was serviced; and

(G) A list of the deficiencies that render the pre-engineered kitchen/restaurant system inoperable.

(4) Only a pre-engineered kitchen/restaurant system technician, employed by a pre-engineered kitchen/restaurant system company or the Fire Code Official may remove the tag.

(5) If a Red Tag is placed on a pre-engineered kitchen/restaurant system the pre-engineered kitchen/restaurant system company shall notify the building owner or agent and the Fire Code Official in writing of all impairments immediately or as soon as practicable, but no later than twenty-four (24) hours.

[Source: Added at 42 Ok Reg, Number 21, effective 7-25-25]

265:50-5-3. Engineered fire suppression system tagging requirements.

(a) White Tag (Installation sticker). The White Tag shall be the permanent visual record of the original installation and certification. The following additional requirements shall apply to the use of the White Tag.

(1) The tag must be permanently affixed to the system as long as the system is in service.

(2) The tag shall be five inches (5") in height by four inches (4") in width and shall be water durable and have a self-adhesive backing.

(3) The tag shall bear the following information:

(A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL";

(B) The certifying company's name, address, and telephone number (local office);

(C) The certifying company's engineered system company license number;

(D) The signature, printed name and license number of the engineered system technician certifying the system;

(E) The engineered system permit number;

(F) The make and model of the engineered system;

(G) The month and year of certification; and,

(H) The Code, Edition and year under which the system was installed.

(4) Only the Fire Code Official may remove an installation tag.

(b) Traffic Light Bright Green Tag (Semi-annual inspection tag/sticker). The Green Tag shall be the visual record of the last semi-annual inspection or initial certification testing where the engineered system was found to be operable with no impairments. The following additional requirements shall apply to the use of the Green Tag:

- (1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and the manufacturer's specifications.
- (2) The tag shall be five and one fourth inches (5-1/4") in height and two and five-eighths inches (2-5/8") in width.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"
 - (B) The service company's name, address, and telephone number (local office);
 - (C) The service company's engineered system company license number.
 - (D) The signature, printed name and license number of the engineered system technician certifying the system;
 - (E) The month and year the inspection was performed; and
 - (F) The type of engineered system that was serviced.
- (4) Only a Engineered System technician, employed by a Engineered System Company or the Fire Code Official may remove the tag.

(c) Traffic Light Bright Yellow Tag (Semi-Annual inspection tag/sticker) Operational Engineered System but with minor impairments. The intent of the Yellow Tag is to provide notification to the authority having jurisdiction of a system that is operable with impairments that do not severely compromise the system's functional operation. The Yellow Tag shall be the visual record of the last semi-annual inspection where the system was found to be operable but with minor impairments. The following additional requirements shall apply to the use of the Yellow Tag:

- (1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and manufacturer's specifications.
- (2) The tag shall be five and one fourth inches (5-1/4") in height and two and five-eighths inches (2-5/8") in width.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"
 - (B) The service company's name, address, and telephone number (local office);
 - (C) The service company's engineered system company license number.
 - (D) The signature, printed name and license number of the engineered system technician certifying the system;
 - (E) The month and year the inspection was performed;
 - (F) The type of engineered system that was serviced; and
 - (G) A list of the impairments.
- (4) Only a Engineered System technician, employed by a Engineered System Company or the Fire Code Official may remove the tag.
- (5) If a Yellow Tag is placed on a Engineered system the Engineered System Company shall notify the building owner or agent and the Fire Code Official, in writing of all impairments immediately or as soon as practicable, but no later than seventy-two (72) hours.

(d) Traffic Light Bright Red Tag (Semi-Annual inspection tag/sticker) Engineered System Inoperable. The intent of the Red Tag is to provide notification to the authority having jurisdiction of a engineered system that is inoperable.

- (1) The semi-annual inspection must be conducted in accordance with NFPA testing standards and the manufacturer's specifications.
- (2) The tag shall be five and one fourth inches (5-1/4") in height and two and five-eighths inches (2-5/8") in width.
- (3) The tag shall bear the following information:
 - (A) "DO NOT REMOVE BY ORDER OF THE FIRE CODE OFFICIAL;"
 - (B) The service company's name, address, and telephone number (local office);
 - (C) The service company's engineered system company license number.
 - (D) The signature, printed name and license number of the engineered system technician certifying the system;
 - (E) The month and year the inspection was performed;
 - (F) The type of engineered system that was serviced.
 - (G) A list of the deficiencies that render the engineered system inoperable

(4) Only a Engineered System technician, employed by a Engineered System Company or the Fire Code Official may remove the tag.

(5) If a Red Tag is placed on a Engineered system the Engineered System Company shall notify the building owner or agent and the Fire Code Official in writing of all impairments immediately or as soon as practicable, but no later than twenty-four (24) hours.

[Source: Transferred from 310:451-5-3 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter)]

SUBCHAPTER 7. ENFORCEMENT

265:50-7-1. License revocation and suspension

(a) The employment or use of unlicensed individuals may be grounds to suspend, revoke or deny renewal of the license of the person so employing or using unlicensed individuals.

(b) The repeated violation of any rule or provision of the Act or the violation of multiple sections of this Chapter or provision of the Act may be grounds to suspend or revoke a licensee's license.

(c) Any person convicted in a court of competent jurisdiction of forgery, fraud, conspiracy to defraud or any similar offense or pleading guilty or nolo contendere to any such offense may be subject to license suspension or revocation.

(d) Any person failing to comply with a fine assessment or other administrative order of the Agency within ninety (90) days of issuance of such assessment or order shall be subject to license suspension.

(e) Any person whose license is revoked pursuant to these rules may not perform fire extinguisher industry work before attaining licensure pursuant to OAC 265:50.

[Source: Transferred from 310:451-7-1 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14]

265:50-7-2. Prohibited acts

(a) No person, entity or firm may perform portable, pre-engineered or engineered fire suppression work without first obtaining a license pursuant to these Rules.

(b) No person shall offer to engage in portable, pre-engineered or engineered fire suppression work during the period his license is suspended or revoked.

(c) No employing firm shall employ or use an unlicensed person to perform portable, pre-engineered or engineered fire suppression industry work.

(d) No person, entity or firm may transfer a license or registration.

(e) No person, licensed pursuant to these Rules shall enter into an agreement for the use of his license with any firm or person who is, or has been adjudicated to be, in violation of any provision of the Act or whose license is currently suspended or has within the last year been revoked, unless or until otherwise approved by the Agency.

(f) No person shall make a materially false or fraudulent statement in an application for license, engage in cheating or otherwise commit an act in violation of Title 59 O.S., Section 1820.1 et seq.

[Source: Transferred from 310:451-7-2 by Laws 2013, c. 111, § 1(G), eff 11-1-13 (see Editor's Notice published at 31 Ok Reg 99 and Editor's Note at beginning of this Chapter); Amended at 31 Ok Reg 1566, eff 9-12-14]