

Quiz 2026 International Code Council Newest Fire-Inspector-II: Exam 67 - Fire Inspector II Exam Exercise

FIRE INSPECTOR II STUDY GUIDE CORE QUESTIONS WITH ANSWERS 2025/2026 GRADED A+

Warehouses must provide a minimum of _____hour fire rating constructions between storage areas - 2

Liquid storage area fire ratings; Less than or equal to 150 square feet = _____hours - 1

Liquid storage area fire ratings; Greater than 150 square feet but less than 500 square feet = _____hours - 2

Fire Resistance Rating of Walls

(1) 1 hour = _____ door rating

(2) 2 hour = _____ door rating

(3) 4 hour = _____ door rating - (1) 3/4

(2) 1 1/2

(3) 3

Main aisles of storage occupancies shall be a minimum of _____ feet wide - 8

Flammable Storage Cabinets; Class I, II, and III A liquids shall not exceed _____gallons - 120

Not more than _____cabinets in a single fire area - 3

Containers; Drums cannot exceed _____gallons - 119

Containers; Portable tanks cannot exceed _____gallons - 660

Containers; Intermediate bulk containers cannot exceed _____gallons - 793

Tanks; Fixed tanks that exceed _____gallons - 60

Tanks; Portable tanks that exceed _____gallons - 660

Tanks; Intermediate bulk containers that exceed _____gallons - 793

Where flammable and combustible liquid storage tanks are within a diked area, the containers shall be outside the diked area and at least _____ feet away from the centerline of the wall of the diked area - 3

What area shall be a space within a building where quantities of liquids that do not exceed the maximum quantities are allowed to be stored? - A control area

DOWNLOAD the newest Prep4sureExam Fire-Inspector-II PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1WytilyO56LnCaW5EwymNIowmwbaPvpk>

The platform offers three distinct formats, including a desktop-based International Code Council Fire-Inspector-II practice test software, a web-based practice test, and a convenient PDF format. This allows candidates to choose the format that best suits their learning style and preference, ensuring a seamless and effective exam preparation experience. By offering tailored solutions to meet individual needs, Prep4sureExam has established itself as a trusted provider of top-quality 67 - Fire Inspector II Exam (Fire-Inspector-II) exam preparation material.

There is a lot of data to prove that our Fire-Inspector-II practice guide has achieved great success. First of all, in terms of sales volume, our Fire-Inspector-II study materials are far ahead in the industry, and here we would like to thank the users for their support. Second, in terms of quality, we guarantee the authority of Fire-Inspector-II Study Materials in many ways. You can just have a look at the pass rate of the Fire-Inspector-II learning guide, it is high as 98% to 100% which is unique in the market.

>> Exam Fire-Inspector-II Exercise <<

Valid Exam Fire-Inspector-II Exercise | Latest International Code Council Fire-Inspector-II PDF Guide: 67 - Fire Inspector II Exam

If you want to succeed in your career as an International Code Council Certified Professional, you must think outside the box. It would be beneficial if you considered adding 67 - Fire Inspector II Exam to your resume. To get this certification, you must pass the Fire-Inspector-II exam conducted by International Code Council. Passing the 67 - Fire Inspector II Exam exam will help you advance your career. It is not an easy task to pass the 67 - Fire Inspector II Exam certification exam on the first attempt, but now Prep4sureExam is here to help. To assist you with remote study, Prep4sureExam provides International Code Council Fire-Inspector-II Exam Questions to make your test preparation complete. The International Code Council Fire-Inspector-II exam questions simulate the actual exam pattern, allowing you to pass the 67 - Fire Inspector II Exam certification exam the first time.

International Code Council 67 - Fire Inspector II Exam Sample Questions (Q44-Q49):

NEW QUESTION # 44

Pressure tests for organic coating process piping shall be conducted for a minimum of:

- A. 2 hours
- B. 45 minutes
- C. 30 minutes
- **D. 1 hour**

Answer: D

Explanation:

Pressure tests for organic coating process piping are required to ensure system integrity and prevent leaks, which could lead to fire or explosion hazards. The minimum required duration for these pressure tests is 1 hour.

Reference to Fire Inspector Documentation:

1. 2021 International Fire Code (IFC) - Section 1504.6.3 (Pressure Testing for Organic Coating Process Piping) IFC 1504.6.3 mandates that all process piping associated with organic coating operations must undergo a pressure test for at least 1 hour. This ensures that the pipes can handle operational pressures without failure.

2. NFPA 33 - Standard for Spray Application Using Flammable or Combustible Materials (2021 Edition) NFPA 33, Section 14.2.6 confirms that process piping must be pressure-tested for no less than 1 hour to verify its safety and reliability.

Detailed Explanation of Answer Choices:

Option A (Incorrect): 30 minutes is insufficient for proper pressure testing.

Option B (Incorrect): 45 minutes is still below the 1-hour minimum requirement.

Option C (Correct): 1 hour is the correct minimum test duration as required by IFC 1504.6.3 and NFPA 33.

Option D (Incorrect): 2 hours is longer than required, but the minimum requirement is 1 hour.

Thus, the correct and verified answer is: C. 1 hour.

NEW QUESTION # 45

A building occupied for aerosol storage shall be classified as which of the following occupancy classifications?

- A. High-hazard Group H-2
- B. Group S-1
- **C. High-hazard Group H**
- D. High-hazard Group H-3

Answer: C

Explanation:

IFC Section 3804.1 classifies aerosol storage as Group H (high-hazard) if flammable, fitting option A.

Options B and C are subgroups (H-2, H-3), while D (Group S-1) is for moderate-hazard storage, not applicable. This is consistent with the study guide's occupancy classifications.

References: Fire Inspector II Study Guide, IFC Section 3804.1.

NEW QUESTION # 46

A 501 gal. water capacity above-ground liquefied petroleum gas (LP-gas) tank located 20 ft. from a 250 gal. LP-gas tank must be separated a minimum of ___ ft. from adjoining property.

- **A. 0**

- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

Reference to LP-Gas Tank Separation Requirements:

The International Fire Code (IFC 2021), Table 6104.3, provides minimum separation distances for above-ground LP-gas tanks based on capacity and proximity to each other or property lines.

According to Table 6104.3, for an LP-gas tank with a 501-gallon capacity located near a 250-gallon tank, the required minimum separation distance from adjoining property is 10 feet.

Why Separation Distance is Important:

LP-gas is highly flammable, and inadequate separation distances increase the risk of fire spread and explosion hazards.

Proper spacing ensures safety for occupants, emergency responders, and nearby properties.

Clarification of Incorrect Answer Choices:

A: 5 ft. # Incorrect

Too close per IFC 6104.3; does not meet safety requirements.

C: 20 ft. # Incorrect

20 feet is required for larger tanks, but not for the combined 501-gal. and 250-gal. tank setup.

D: 25 ft. # Incorrect

Greater than the required minimum; while more distance is safer, IFC mandates a minimum of 10 feet.

Conclusion:

The correct and verified answer is B (10 feet) based on IFC 6104.3, ensuring safe LP-gas tank separation from adjoining properties.

NEW QUESTION # 47

A Type I handrail that is not circular shall have a minimum perimeter dimension of ____ inches.

- A. 0
- B. 6.25
- C. 1
- D. 1.25

Answer: B

Explanation:

According to the 2021 International Fire Code (IFC) and the International Building Code (IBC) Section 1014.3, handrails are categorized into Type I and Type II based on their shape and size requirements.

Type I handrails refer to those that are not circular in shape but still comply with graspability requirements.

IBC Section 1014.3.1 states that:

If a handrail is not circular, it must have a perimeter dimension between 4 inches (minimum) and 6.25 inches (maximum).

The cross-section of such a handrail should provide an adequate grasping surface.

NEW QUESTION # 48

What fire-resistance rating is required for interior nonbearing walls and partitions in Type IV construction?

- A. 1 hour
- B. 1-1/2 hours
- C. 2 hours
- D. 0 hours

Answer: D

Explanation:

Fire-Resistance Rating for Nonbearing Walls in Type IV Construction

Type IV (Heavy Timber) construction, as defined by the International Building Code (IBC) 2021, Section 602.4, consists of large, solid or laminated wood members.

Interior nonbearing walls and partitions in Type IV construction are not required to have a fire-resistance rating (0 hours) unless they

separate different occupancies or are specifically mandated by another code provision.

2. Why Type IV Does Not Require a Rating for Nonbearing Walls

The heavy timber components inherently provide fire resistance due to their large cross-section, which chars on the surface and slows fire penetration.

IBC Table 601 confirms that interior nonbearing walls in Type IV construction do not have a required fire-resistance rating.

3. Verification of Other Options

Option B (1 hour) - Incorrect, as Type IV does not require a 1-hour rating for interior nonbearing walls unless specific conditions apply.

Option C (1-1/2 hours) - Incorrect, as there is no code requirement for this level of rating in Type IV nonbearing walls.

Option D (2 hours) - Incorrect, as Type IV walls are not rated unless separating occupancies.

Reference Sources:

International Building Code (IBC) 2021 - Section 602.4 (Type IV Construction Requirements) IBC Table 601 (Fire-Resistance Ratings for Building Elements) ICC Fire Inspector II Study Guide (2021)

NEW QUESTION # 49

.....

This International Code Council braindump study package contains Fire-Inspector-II latest questions and answers from the real Fire-Inspector-II exam. These questions and answers are verified by a team of professionals and the content of this Fire-Inspector-II braindump is taken from the real exam. Since we are 100% sure of the content we provide a Money Back Guarantee offer! We believe that Fire-Inspector-II Braindumps can help you pass your Fire-Inspector-II exam with minimal effort.

Fire-Inspector-II PDF Guide: <https://www.prep4sureexam.com/Fire-Inspector-II-dumps-torrent.html>

The test practice software of Fire-Inspector-II study materials is based on the real test questions and its interface is easy to use, International Code Council Exam Fire-Inspector-II Exercise Good beginning is half success, Over this long period, thousands of 67 - Fire Inspector II Exam exam candidates have passed their Fire-Inspector-II certification exam and now they are doing jobs in the world's top brands, The format name of Fire-Inspector-II practice test questions is APICS PDF Questions file, desktop practice test software, and web-based practice test software.

Mobile IP and Public Access Networks, So, if you plan on linking Fire-Inspector-II your application to a Sharepoint server to Web-enable it, you will need to use macros to provide any level of automation.

The test practice software of Fire-Inspector-II Study Materials is based on the real test questions and its interface is easy to use, Good beginning is half success, Over this long period, thousands of 67 - Fire Inspector II Exam exam candidates have passed their Fire-Inspector-II certification exam and now they are doing jobs in the world's top brands.

Reasons to Choose Web-Based Fire-Inspector-II Practice Test

The format name of Fire-Inspector-II practice test questions is APICS PDF Questions file, desktop practice test software, and web-based practice test software, So you should never give up yourself as long as there has chances.

- Test Fire-Inspector-II Pass4sure Exam Fire-Inspector-II Format Exam Fire-Inspector-II Pass4sure Open www.vce4dumps.com enter "Fire-Inspector-II" and obtain a free download Fire-Inspector-II Reliable Exam Questions
- Realistic International Code Council Exam Fire-Inspector-II Exercise Are Leading Materials - Trusted Fire-Inspector-II: 67 - Fire Inspector II Exam Simply search for Fire-Inspector-II for free download on www.pdfvce.com Fire-Inspector-II Reliable Exam Questions
- New Fire-Inspector-II Exam Bootcamp Reliable Fire-Inspector-II Exam Guide Valid Fire-Inspector-II Test Camp Go to website www.pass4test.com open and search for Fire-Inspector-II to download for free Fire-Inspector-II Reliable Study Notes
- Fire-Inspector-II Test Registration Certification Fire-Inspector-II Exam Cost Certification Fire-Inspector-II Exam Cost Search for "Fire-Inspector-II" on www.pdfvce.com immediately to obtain a free download Valid Fire-Inspector-II Dumps Demo
- Fire-Inspector-II Exam Braindumps - Fire-Inspector-II Quiz Torrent - Fire-Inspector-II Exam Quiz Search for Fire-Inspector-II and download it for free on www.dumpsquestion.com website Exam Fire-Inspector-II Exercise
- Examcollection Fire-Inspector-II Free Dumps Exam Fire-Inspector-II Format Fire-Inspector-II Reliable Exam Questions Easily obtain free download of Fire-Inspector-II by searching on www.pdfvce.com Valid Fire-Inspector-II Dumps Demo
- Fire-Inspector-II - 67 - Fire Inspector II Exam - Valid Exam Exercise Open www.troytecdumps.com and

