

Valid Fire-Inspector-II Exam Answers | Latest Fire-Inspector-II Exam Test

Fire Inspector Practice Exam Questions and Answers Already Graded A

Which of the following is NOT considered to be a model code organization?

- A. National Fire Protection Association
- B. National Fire Academy
- C. International Code Council
- D. American Society of Mechanical Engineers ✓✓B. National Fire Academy

A prescriptive code does which of the following?

- A. List the specific details the installation or construction must meet
- B. Requires equipment to be installed for protection against a hazard
- C. Is interpreted locally
- D. Is a national standard ✓✓A. List the specific details the installation or construction must meet

What type of tanker typically transport 6,000 to 10,000 gallons of flammable and combustible materials?

P.S. Free & New Fire-Inspector-II dumps are available on Google Drive shared by TestPassKing: <https://drive.google.com/open?id=1gu-T4XncGvoZ5jk3ifQgvidWLBRYBq-E>

Because the registration fee is expensive, you have to win your 67 - Fire Inspector II Exam to make all the spending worth it. Failing on your International Code Council Fire-Inspector-II exam will not only cause you to lose money but also time and energy. On the other hand, winning a 67 - Fire Inspector II Exam will open up so many doors that can bring you much forward on your career path. Of all the preparation resources for the 67 - Fire Inspector II Exam Fire-Inspector-II Exam available in the market, this International Code Council Fire-Inspector-II braindumps are one of the most reliable materials. The development of these Fire-Inspector-II question dumps involves feedback from hundreds of International Code Council professionals around the world. They also revise the International Code Council Fire-Inspector-II exam questions regularly to keep them relevant to the latest 67 - Fire Inspector II Exam exam.

Firmly believe in an idea, the Fire-Inspector-II exam questions are as long as the user to follow our steps, follow our curriculum requirements, users can be good to achieve their goals, to obtain the Fire-Inspector-II qualification certificate of the target. Before you make your decision to buy our Fire-Inspector-II learning guide, you can free download the demos to check the quality and validity. Then you can know the Fire-Inspector-II training materials more deeply.

[">>> Valid Fire-Inspector-II Exam Answers <<](#)

Latest Fire-Inspector-II Exam Test | Fire-Inspector-II Cheap Dumps

To pass the International Code Council Fire-Inspector-II Exam is a dream who are engaged in IT industry. If you want to change the dream into reality, you only need to choose the professional training. TestPassKing is a professional website that providing IT certification training materials. Select TestPassKing, it will ensure your success. No matter how high your pursuit of the goal, TestPassKing will make your dreams become a reality.

International Code Council 67 - Fire Inspector II Exam Sample Questions (Q58-Q63):

NEW QUESTION # 58

Smoking is not permitted within ____ ft. of a transfer point for LP-gas while filling operations are in progress.

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

Smoking Restrictions Near LP-Gas Transfer Points

According to the International Fire Code (IFC) 2021, Section 3807.2, smoking is not permitted within 25 feet of an LP-gas transfer point while filling operations are in progress.

This prevents ignition hazards, as LP-gas is highly flammable and can ignite from cigarettes, matches, or lighters.

2. Why 25 Feet is the Correct Answer

LP-gas vapors are heavier than air and can travel significant distances before igniting.

The 25-foot clearance requirement is set to prevent accidental ignition due to an undetected vapor leak.

3. Verification of Other Options

Option A (10 feet) - Incorrect, as this is the requirement for smaller propane cylinder storage areas, not transfer points.

Option B (15 feet) - Incorrect, as IFC mandates a 25-foot minimum clearance.

Option D (50 feet) - Incorrect, as the IFC requirement is specifically 25 feet, not 50.

Reference Sources:

International Fire Code (IFC) 2021 - Section 3807.2 (Smoking Prohibitions Near LP-Gas Transfer Points) NFPA 58: Liquefied Petroleum Gas Code (Safe Handling and Transfer Requirements) ICC Fire Inspector II Study Guide (2021) Thus, the correct and verified answer is: C. 25 feet. #

NEW QUESTION # 59

In a control area where flammable liquid storage containers are in piles, there shall be a minimum of ____ in. of clearance between the top of the storage and the deflector or discharge orifices of a sprinkler system

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

Clearance Requirement for Sprinkler Systems Over Flammable Liquid Storage According to International Fire Code (IFC) 2021, Section 5004.6 and NFPA 30: Flammable and Combustible Liquids Code, Section 16.5.1, there must be a minimum of 18 inches of clearance between the top of flammable liquid storage and the deflector or discharge orifices of a sprinkler system.

This ensures unobstructed sprinkler discharge for effective fire suppression.

2. Why 18 Inches is the Correct Answer

The 18-inch clearance allows sprinklers to operate properly, ensuring water distribution is not blocked by stored materials.

NFPA 13 also mandates an 18-inch minimum clearance for standard storage applications with sprinklers.

3. Verification of Other Options

Option B (24 inches) - Incorrect, as the IFC and NFPA specify 18 inches as the minimum requirement.

Option C (30 inches) - Incorrect, as this exceeds the required minimum clearance.

Option D (36 inches) - Incorrect, as the IFC and NFPA do not require this much clearance.

Reference Sources:

International Fire Code (IFC) 2021 - Section 5004.6 (Sprinkler Clearance Over Flammable Liquid Storage) NFPA 30: Flammable and Combustible Liquids Code - Section 16.5.1 NFPA 13: Standard for the Installation of Sprinkler Systems - Minimum Clearance Requirements ICC Fire Inspector II Study Guide (2021) Thus, the correct and verified answer is: A. 18 inches. #

NEW QUESTION # 60

What is the maximum travel distance to an exit from within a tent?

- A. 100 ft.
- **B. 150 ft.**
- C. Any distance approved by the chief
- D. 75 ft.

Answer: B

Explanation:

The maximum travel distance to an exit from within a tent is regulated under the 2021 International Fire Code (IFC), Section 3103.12.2 - Means of Egress (Tents and Membrane Structures).

IFC Section 3103.12.2 - Travel Distance:

"The maximum travel distance to an exit shall not exceed 150 feet (45,720 mm)." Why Other Options Are Incorrect?

A: 75 ft. - This limit does not apply to tents; the correct limit is 150 ft.

B: 100 ft. - Too restrictive; the IFC allows up to 150 ft.

D: Any distance approved by the chief. - The fire code does not allow unlimited travel distances; 150 feet is the maximum permitted by code.

NEW QUESTION # 61

Where requirements for fire safety are not specifically provided for by the International Fire Code, which of the following shall have the responsibility to determine the applicable requirements?

- A. Board of appeals.
- **B. Fire code official.**
- C. City manager.
- D. Legal counsel.

Answer: B

Explanation:

According to the International Fire Code (IFC) 2021, when specific fire safety requirements are not explicitly provided for in the code, the responsibility to determine the applicable requirements falls upon the Fire Code Official.

Reference from the IFC (2021):

IFC Section 104.1 - General Authority and Responsibilities:

This section explicitly grants the Fire Code Official the authority to interpret the code and determine the necessary safety measures in cases where the code does not provide specific guidance.

It states: "The fire code official is hereby authorized to enforce the provisions of this code and shall have the authority to render interpretations of the code and to adopt policies and procedures in order to clarify the application of its provisions." IFC Section 104.9 - Alternative Materials and Methods:

This section further supports the authority of the Fire Code Official by allowing them to approve alternative fire safety measures when strict compliance with the code is not feasible.

Why Other Options Are Incorrect?

A: City Manager:

The city manager is responsible for administrative and operational management but does not have the authority to interpret or enforce fire code requirements.

B: Legal Counsel:

Legal counsel provides legal advice but does not have jurisdiction over fire safety code enforcement.

C: Board of Appeals:

The board of appeals reviews disputes and interpretations made by the Fire Code Official, but they do not have primary responsibility for determining applicable fire safety requirements.

Final Conclusion:

The Fire Code Official is the designated authority responsible for interpreting and applying fire safety requirements in situations where the International Fire Code (IFC) does not explicitly provide specific provisions.

NEW QUESTION # 62

A container in a clean-agent extinguishing system must be refilled or replaced when it shows a loss in original weight of more than five percent, or a loss in original pressure of more than ____ percent.

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

A container in a clean-agent extinguishing system must be refilled or replaced if it experiences a loss of more than 5% of its original weight or a loss in original pressure of more than 3%. This requirement ensures the system maintains sufficient agent concentration for fire suppression.

Reference to Fire Inspector Documentation:

1. NFPA 2001 - Standard on Clean Agent Fire Extinguishing Systems (2022 Edition) NFPA 2001, Section 7.3.2.1 states that a container must be refilled or replaced if the weight loss exceeds 5% or the pressure loss exceeds 3% from the original fill pressure. These limits are set to maintain system effectiveness and ensure that a clean-agent system can properly discharge in case of a fire.
2. 2021 International Fire Code (IFC) - Chapter 9 (Fire Protection Systems) IFC 904.10 requires that clean-agent systems be maintained per NFPA 2001 to ensure reliability.

Detailed Explanation of Answer Choices:

Option A (Correct): 3% pressure loss is the correct threshold beyond which a container must be replaced or refilled.

Option B (Incorrect): While 5% is correct for weight loss, it is not the correct value for pressure loss.

Option C (Incorrect): A 10% pressure loss is too high and would compromise system performance before reaching the replacement threshold.

Option D (Incorrect): 12% is well beyond the acceptable loss limit and would pose a significant safety risk.

Thus, the correct and verified answer is: A. 3

NEW QUESTION # 63

.....

To do this you just need to pass Fire-Inspector-II exam, which is quite challenging and demands thorough 67 - Fire Inspector II Exam (Fire-Inspector-II) exam preparation. For the complete, comprehensive and quick Fire-Inspector-II Exam Preparation, the TestPassKing Fire-Inspector-II Dumps questions are ideal. You should not ignore it and must try TestPassKing Fire-Inspector-II exam questions for preparation today.

Latest Fire-Inspector-II Exam Test: <https://www.testpassking.com/Fire-Inspector-II-exam-testking-pass.html>

So you can get the useful Fire-Inspector-II valid practice torrent on the cheap, and we also give you some discounts on occasion, However, we guarantee that the one percent absolutely can't be caused by the quality Fire-Inspector-II training materials: 67 - Fire Inspector II Exam, International Code Council Valid Fire-Inspector-II Exam Answers All you need to do is contact the Customer Support and request for the exam you like, First of all we have fast delivery after your payment in 5-10 minutes, and we will transfer Fire-Inspector-II guide torrent to you online, which mean that you are able to study as soon as possible to avoid a waste of time.

From the theme page, click the Add to Chrome button to Fire-Inspector-II apply the theme, In Building a Digital Analytics Organization, pioneering expert Judah Phillips thoroughly explains digital analytics to business practitioners, and New Fire-Inspector-II Exam Discount presents best practices for using it to reduce costs and increase profitable revenue throughout the business.

Fire-Inspector-II examination of the latest International Code Council certification exam questions and answers

So you can get the useful Fire-Inspector-II valid practice torrent on the cheap, and we also give you some discounts on occasion, However, we guarantee that the one percent absolutely can't be caused by the quality Fire-Inspector-II training materials: 67 - Fire Inspector II Exam

All you need to do is contact the Customer Support New Fire-Inspector-II Exam Discount and request for the exam you like, First of all we have fast delivery after your payment in 5-10 minutes, and we will transfer Fire-Inspector-II guide torrent to you online, which mean that you are able to study as soon as possible to avoid a waste of time.

As long as what you are looking for is high quality and accuracy practice materials, then our Fire-Inspector-II training guide is your indispensable choices.

P.S. Free 2026 International Code Council Fire-Inspector-II dumps are available on Google Drive shared by TestPassKing: <https://drive.google.com/open?id=1gu-T4XncGvoZ5jk3ifQgvidWLBRYBq-E>