

# Fire-Inspector-II Associate Level Exam - Reliable Fire-Inspector-II Exam Registration

## 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 transports 6,000 to 10,000 gallons of flammable and combustible materials?

DOWNLOAD the newest PrepAwayPDF Fire-Inspector-II PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1KDHv1kiO2bR-Te-7xfXmhdtKiZ1k1xw>

Our company boasts top-ranking expert team, professional personnel and specialized online customer service personnel. Our experts refer to the popular trend among the industry and the real exam papers and they research and produce the detailed information about the Fire-Inspector-II exam dump. They constantly use their industry experiences to provide the precise logic verification. The Fire-Inspector-II prep material is compiled with the highest standard of technology accuracy and developed by the certified experts and the published authors only.

On the one hand, by the free trial services you can get close contact with our products, learn about the detailed information of our Fire-Inspector-II study materials, and know how to choose the different versions before you buy our products. On the other hand, using free trial downloading before purchasing, I can promise that you will have a good command of the function of our Fire-Inspector-II Exam prepare. According to free trial downloading, you will know which version is more suitable for you in advance and have a better user experience.

>> Fire-Inspector-II Associate Level Exam <<

**Reliable Fire-Inspector-II Exam Registration - Fire-Inspector-II Exam Book**

In today's rapid economic development, society has also put forward higher and higher requirements for us. In addition to the necessary theoretical knowledge, we need more skills. Our Fire-Inspector-II exam simulation is a great tool to improve our competitiveness. After we use our Fire-Inspector-II Study Materials, we can get the Fire-Inspector-II certification faster. And at the same time, we can do a better job since we have learned more knowledge on the subject.

## International Code Council 67 - Fire Inspector II Exam Sample Questions (Q67-Q72):

### NEW QUESTION # 67

The fire code official has the right to enter a building to perform inspections in all of the following situations except:

- A. interior space of a warehouse with an administrative warrant.
- B. public spaces of a mall during normal business hours.
- C. factory floors with permission to enter.
- D. **vacant buildings at any time.**

#### Answer: D

Explanation:

A fire code official has authority to enter buildings for fire safety inspections, but they must comply with legal entry requirements. The Fourth Amendment of the U.S. Constitution and fire codes restrict entry without permission, an administrative warrant, or legal authority.

Fire code officials do NOT have the right to enter vacant buildings at any time without proper authorization.

Reference to Fire Inspector Documentation:

1. 2021 International Fire Code (IFC) - Section 104.3 (Right of Entry)

IFC 104.3 states that a fire code official may only enter a building at reasonable times to conduct inspections, with consent or a legal warrant.

If entry is refused, the fire code official must obtain an administrative warrant before proceeding.

2. Fourth Amendment of the U.S. Constitution

Protects property owners from unlawful searches and seizures without proper legal authority.

Detailed Explanation of Answer Choices:

Option A (Correct): Fire code officials cannot enter vacant buildings at any time without permission or a warrant.

Option B (Incorrect): Fire code officials can enter a factory floor with permission from the owner/occupant.

Option C (Incorrect): Fire code officials can inspect public areas of malls during business hours since these spaces are open to the public.

Option D (Incorrect): Fire code officials can enter a warehouse's interior with an administrative warrant, which is legally authorized for inspections.

Thus, the correct and verified answer is: A. Vacant buildings at any time.

### NEW QUESTION # 68

Given: In automobile refinishing spray booths where drying by heat is done in the spray booth, the spray booth shall be equipped with interlocks between the spraying and drying apparatus and the ventilating system

These interlocks shall be arranged to purge the spray vapors from the spray booth for a minimum period of \_\_\_ minutes before the drying apparatus can be operated.

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

#### Answer: C

Explanation:

In automobile refinishing spray booths where drying by heat occurs inside the same spray booth, fire codes require interlocks to prevent ignition hazards.

Before activating the drying apparatus, the ventilation system must purge the booth of spray vapors for at least 5 minutes to remove flammable concentrations.

Reference to Fire Inspector Documentation:

1. 2021 International Fire Code (IFC) - Section 2404.7.3 (Drying Operations in Spray Booths) IFC 2404.7.3 mandates that spray booths must have interlocks to purge vapors for a minimum of 5 minutes before activating the drying process.

This ensures that flammable vapors are removed before heat sources operate, reducing fire risks.

2. NFPA 33 - Standard for Spray Application Using Flammable or Combustible Materials (2021 Edition) - Section 15.4.6 NFPA 33, Section 15.4.6 confirms the requirement for a 5-minute ventilation purge cycle before heat drying.

Detailed Explanation of Answer Choices:

Option A (Incorrect): 2 minutes is insufficient for adequate vapor removal.

Option B (Incorrect): 3 minutes does not meet the minimum safety requirement.

Option C (Incorrect): 4 minutes is slightly below the code-mandated requirement.

Option D (Correct): 5 minutes is the minimum required purge time per IFC 2404.7.3 and NFPA 33.

Thus, the correct and verified answer is: D. 5.

## NEW QUESTION # 69

In a motion picture theatre, an audible announcement shall be made to notify the occupants of the location of exits to be used in the event of a fire or other emergency not more than how many minutes prior to the start of each program?

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

**Answer: D**

Explanation:

Exit Announcements in Motion Picture Theaters

According to the International Fire Code (IFC) 2021, Section 403.9.1.2, motion picture theaters must provide an audible announcement informing occupants of exit locations no more than 5 minutes prior to the start of each program.

This requirement ensures that audience members are aware of exit locations in case of an emergency, enhancing fire safety in crowded venues.

2. Verification of Other Options

Option B (10 minutes) - Exceeds the IFC maximum timeframe. Incorrect.

Option C (20 minutes) - Not specified in the IFC as a valid timeframe. Incorrect.

Option D (30 minutes) - Far beyond the required timeframe and would likely be ineffective. Incorrect.

Reference Sources:

International Fire Code (IFC) 2021 - Section 403.9.1.2 (Theater Exit Announcements) NFPA 101: Life Safety Code (Theater Occupancy Requirements) ICC Fire Inspector II Study Guide (2021)

## NEW QUESTION # 70

The maximum quantity of liquefied petroleum gas (LP-gas) in containers stored by a dealer awaiting resale, and are at one location in a building that is not open to the public, is \_\_ lb. water capacity.

- A. 2,000
- B. 1,000
- C. 0
- D. 2,500

**Answer: A**

Explanation:

LP-Gas Storage Limits for Dealers in Non-Public Buildings

According to the International Fire Code (IFC) 2021, Section 6109.9, the maximum allowable quantity of LP- gas in containers stored by a dealer awaiting resale in a building that is not open to the public is 2,000 pounds of water capacity.

This limit is intended to reduce fire and explosion hazards in enclosed spaces while allowing reasonable storage for commercial purposes.

2. Understanding Water Capacity vs. Propane Weight

The water capacity of an LP-gas cylinder refers to the total weight of water the container can hold, not the actual propane content. The propane content is typically about 42% of the water capacity (i.e., 2,000 lbs. of water capacity is approximately 840 lbs. of propane).

3. Verification of Other Options

Option A (735 lbs.) - Incorrect, as IFC allows a significantly higher storage limit for dealers in non-public buildings.

Option B (1,000 lbs.) - Incorrect, as the actual limit per IFC 6109.9 is 2,000 lbs.

Option D (2,500 lbs.) - Incorrect, as this exceeds the IFC's maximum allowable storage limit.

Reference Sources:

International Fire Code (IFC) 2021 - Section 6109.9 (LP-Gas Storage Limits in Buildings Not Open to the Public) NFPA 58:

Liquefied Petroleum Gas Code (LP-Gas Storage and Handling Guidelines) ICC Fire Inspector II Study Guide (2021)

## NEW QUESTION # 71

The minimum working space width for a 66-in. wide electrical equipment panel shall be in

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

**Answer: A**

Explanation:

Minimum Working Space Width for Electrical Equipment Panels

According to National Electrical Code (NEC) 110.26(A)(2) and International Fire Code (IFC) 2021, Section 604.3, the minimum working space width for electrical equipment must be at least the width of the equipment or 30 inches, whichever is greater.

Since the equipment panel in the question is 66 inches wide, the required working space width must be at least 66 inches.

2. Why 66 Inches is the Correct Answer

The minimum clearance width must be equal to the width of the electrical equipment if the panel itself is wider than 30 inches.

This ensures safe maintenance and emergency access to electrical components.

3. Verification of Other Options

Option A (30 inches) - Incorrect, because the equipment is wider than 30 inches, requiring a larger clearance.

Option B (36 inches) - Incorrect, as this is not the requirement for a 66-inch-wide panel.

Option D (78 inches) - Incorrect, as the clearance does not need to exceed the width of the panel.

Reference Sources:

National Electrical Code (NEC) 2023 - Section 110.26(A)(2) (Working Space Width Requirements) International Fire Code (IFC)

2021 - Section 604.3 (Electrical Equipment Clearance Requirements) ICC Fire Inspector II Study Guide (2021)

## NEW QUESTION # 72

.....

You can customize Fire-Inspector-II exam questions complexity levels and test duration during any attempt. Real International Code Council Fire-Inspector-II practice test questions like scenarios that the online test creates will enable you to control anxiety. Self-evaluation reports of the Fire-Inspector-II web-based practice test will inform you where you exactly stand before the final International Code Council Fire-Inspector-II test. Fire-Inspector-II Exam Questions in this International Code Council Fire-Inspector-II practice test are similar to the real test.

**Reliable Fire-Inspector-II Exam Registration:** <https://www.prepawaypdf.com/International-Code-Council/Fire-Inspector-II-practice-exam-dumps.html>

International Code Council Fire-Inspector-II Associate Level Exam So it can guarantee you must pass your exam at the first time, Our experts offer help by diligently working on the content of Fire-Inspector-II learning questions more and more accurate, International Code Council Fire-Inspector-II Associate Level Exam In contrast we feel as happy as you are when you get the desirable outcome and treasure every breathtaking moment of your review, Thousands of people have regain hopes for their life after accepting the guidance of our Fire-Inspector-II exam simulating.

Over time this locked in mindset becomes more Fire-Inspector-II ingrained, Amazon focuses on increasing sales, So it can guarantee you must pass your exam at the first time, Our experts offer help by diligently working on the content of Fire-Inspector-II learning questions more and more accurate.

## Fire-Inspector-II - Valid 67 - Fire Inspector II Exam Associate Level Exam

In contrast we feel as happy as you are when Reliable Fire-Inspector-II Exam Registration you get the desirable outcome and treasure every breathtaking moment of your review, Thousands of people have regain hopes for their life after accepting the guidance of our Fire-Inspector-II exam simulating.

Our service team will update the Fire-Inspector-II certification file periodically and provide one-year free update.

P.S. Free 2026 International Code Council Fire-Inspector-II dumps are available on Google Drive shared by PrepAwayPDF: <https://drive.google.com/open?id=1KDHV1kiO2bR-Te-7xfXmhgdgtK1Z1k1xw>