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International Code Council 67 - Fire Inspector II Exam Sample Questions (Q31-Q36):

NEW QUESTION # 31

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: B

Explanation:

In automobile refinishing spray booths where drying 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 # 32

Atmospheric tanks with hazardous materials shall be equipped with a liquid-level limit control if they have a capacity which is greater than ___ gallons.

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

Answer: A

Explanation:

Reference to Liquid-Level Limit Control Requirements for Atmospheric Tanks:

According to The International Fire Code (IFC 2021), Section 5704.2.7.5, atmospheric tanks containing hazardous materials must be equipped with a liquid-level limit control if their capacity exceeds 500 gallons.

This requirement ensures that overfilling is prevented, reducing the risk of hazardous spills, leaks, and fire hazards.

Purpose of Liquid-Level Limit Controls:

These controls automatically shut off or alert operators when the liquid level reaches a predetermined limit. They prevent tank overfill and reduce the risk of hazardous material release, which can cause fires, explosions, or environmental contamination.

Clarification of Incorrect Answer Choices:

A: 55 gallons # Incorrect

55-gallon drums are not subject to the same overfill protection requirements as large atmospheric tanks.

B: 100 gallons # Incorrect

Too low based on IFC 5704.2.7.5, which sets the requirement at 500 gallons.

C: 250 gallons # Incorrect

Some local regulations may require monitoring for tanks of this size, but IFC specifies 500 gallons as the mandatory threshold.

Conclusion:

The correct and verified answer is D (500 gallons) based on IFC 5704.2.7.5, ensuring proper overfill protection for atmospheric tanks containing hazardous materials.

NEW QUESTION # 33

Given: Scheduling inspections should be done to obtain a high level of efficiency. When scheduling inspections at multiple occupancies on the same day, the inspector should:

- A. select occupancies with historically low violations.
- B. only identify critical violations.
- C. set limits on the time spent at each occupancy.
- D. **select occupancies in the same general area.**

Answer: D

Explanation:

Efficient scheduling minimizes travel time and maximizes inspection coverage, a practical aspect of fire inspection management (not explicitly detailed in the IFC but implied in Section 106.2, Inspections).

Selecting occupancies in the same geographic area (C) reduces travel, allowing more time for thorough inspections. Option A undermines the comprehensive nature of inspections required by IFC Section 106.1.

Option B could compromise inspection quality, not efficiency. Option D focuses on violation history, which doesn't inherently improve scheduling efficiency and may skew priorities. Thus, C is the most logical and IFC-aligned choice.

NEW QUESTION # 34

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

Answer: D

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 # 35

All new building construction must have installed an approved water supply for fire protection which provides a minimum of:

- A. a static pressure of 40 psi at each hydrant.
- B. the required fire flow for fire protection.
- C. 250 gal. per minute at the fire-access outlet.
- D. a static pressure of 60 psi at each hydrant.

Answer: B

Explanation:

All new building construction must have an approved water supply that meets the minimum fire flow requirements necessary for fire protection. The exact fire flow depends on factors such as building size, occupancy type, construction materials, and hazard levels.

Reference to Fire Inspector Documentation:

1. 2021 International Fire Code (IFC) - Section 507.1 (Required Water Supply) IFC 507.1 states that an approved water supply capable of providing the required fire flow must be installed in all new construction projects.

The required fire flow varies based on building classification and must be determined by the authority having jurisdiction (AHJ).

2. 2021 IFC - Appendix B (Fire-Flow Requirements for Buildings)

Table B105.1(2) provides fire flow requirements based on construction type and building area.

Fire flow must be calculated according to the ISO (Insurance Services Office) Fire Suppression Rating Schedule.

Detailed Explanation of Answer Choices:

Option A (Correct): The fire flow requirement is determined based on the building and fire protection needs, making this the correct answer.

Option B (Incorrect): A static pressure of 40 psi at each hydrant is not a universal requirement, as fire flow is the primary factor.

Option C (Incorrect): A static pressure of 60 psi is not the fire code's general requirement; fire flow is the priority.

Option D (Incorrect): 250 gallons per minute (GPM) at a fire-access outlet is not an overall fire code requirement for all buildings-it depends on the structure's classification.

Thus, the correct and verified answer is: A. The required fire flow for fire protection.

NEW QUESTION # 36

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